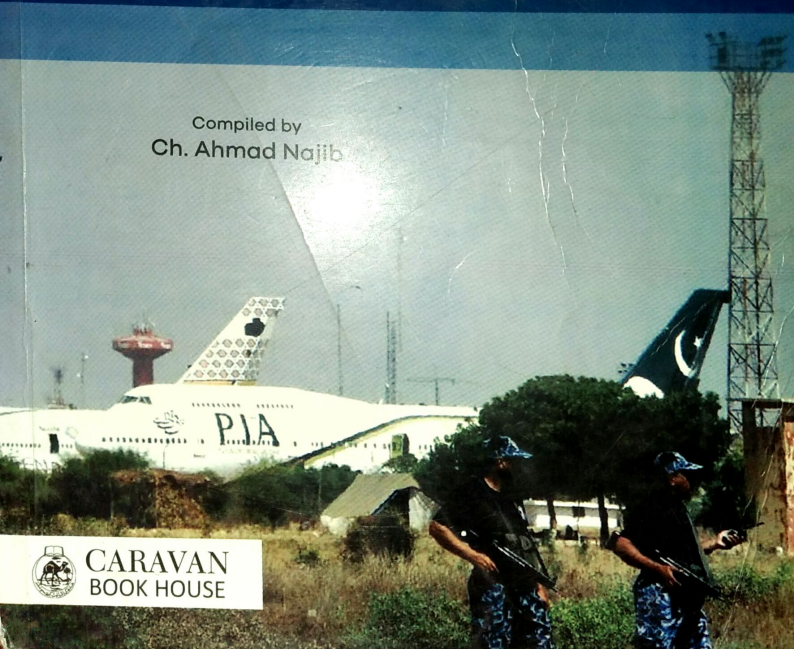




According to the New Syllabus

# AIRPORT SECURITY FORCE CORPORALE

**BPS-07** 



According to the New Syllabus

# CORPORAL GUIDE Airport Security Force (BS-07)

By
Ch. Ahmad Najib

اے میرے ربّ! مجھے جہاں لے جا اچھی طرح لے جا اور جہاں سے نکال اچھی طرح نکال اور میرے لئے اپنے پاس سے امداد اور غلبہ مقرر فرما دے

رَبِّ آدُخِلْنِي مُدُخَلَ صِدُقٍ وَّآخُرِجُنِي مُخْرَجَ صِدُقٍ وَّاجُعَلُ لِّي مِنْ لَّدُنْكَ سُلُطْنًا نَّصِيْرًا ٥

(بنتي اسرآئيل: ۸۰)

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# ENGLISH

# SENTENCE COMPLETION

Such type of test is meant to assess the command of the candidate over right use of words. Each sentence has a word or a group of words missing for which four alternative words are given. Candidates are required to find out which one out of the four alternatives would make the
sentence grammatically correct.

are required to find out which one out of the four alternatives would make the sentence grammatically correct.
The following illustration will clarify the questions.
The doctor was called — at once.  (a) off (b) out  (c) for (d) in (e) of
Since 'in' is the correct word to be filled in the blank space provided in the sentence, the answer, therefore, is (d)  1. It is not easy to ———————————————————————————————————
(a) Away (b) Out (c) Of (d) Off
4 This ——— is very suitable for your room.
(a) Calender (b) Calendar (c) Calendry (d) Almanac (d) Almanac (e) Of gold and iron the is more useful.
(a) Last (b) Later (c) Latter (d) Latest

I shall wait -

(c) So long as

(a) Till

it stops raining.

(b) Until

(d) Since

7.	I have done the best do.	I could
1	(a) Which	(b) That
	(c) As	(d) Whom
8.	He reached	than I expected.
	(a) Quick	(b) Soon
	(c) Quicker quickly	(d) More
9.	The robbers broke house at midnight.	the
	(a) In	(b) Into
	(c) At	(d) To
10.	They came here withou	ut
	(a) Any one knowing	
	(b) Any knowing	All and the second
	(c) Knowing any one	
	(d) Knowing any one'	
11.	You must make an e	ffort to ———
	(a) Bring up	(b) Clear out
	(c) Bring in	(d) Clear in
12.	How funny he	— in this dress!
	(a) Sees	(b) Watches
	(c) Witnesses	(d) Looks
13.	We must ———— I contract.	by the terms of
	(a) Understand	(b) Adorn
	(c) Abide	(d) Unite
14.	He has been absorber fortnight	ent a
	(a) From	(b) To
	(c) Since	(d) For
15.	One evening ———————————————————————————————————	— honest man
	(a) An	(b) A
	(c) The	(d) One
16.	They soon brought control.	the fire —
	(a) In	(b) Within
	(c) Under	(d) At

	17. The guard ———— the whistle.	29	She is ——— with high fever.
	(a) Rang (b) Gave		
	began to rain.	30	There have been many — at Panipat in the history.
	(a) But (b) When		(a) Battles
	(c) Than . (d) Then		(a) Battles (b) Fights
1	9 Do you know	31	(c) Wars (d) Contests
	(a) How to swim (b) To swim		The of Swat is charming.
	(c) Swimming (d) Floating	CL.	(a) Scene (b) Scenery
2	The of this watch in it	10.	TC) OCEDATION (A) C:-L:
	The of this watch is too much		(e) Spectacle
	- 10 IV 하는 경험 : 10 IV.	32	Of the three, orange, grape and
30	(a) Price (b) Value (c) Cost (d) Money		mango I like the ——— one.
0.	(d) Money		(a) Least (b) Latest
21	He cannot pass the examination		7-1
	nard ne may study	3.3	The real brothers were
	(c) Even though (d) However	5%	(a) Sunk (b) Immersed
22			
	his things for the sake of others.  (a) Away (b) From	34	He is poor
	(a) Away (b) From		(a) Thon
	(c) With (d) Off	· .	(a) Then (b) And
23	. Are you familiar any	0.5	(c) Yet (d) Even
	European language?	35.	him to be the brain behind
AU	(a) At (b) To	. 30	all this mischief
	(c) From (d) With		(a) Doubt (b) Suspect
21			(c) Suspense (d) Conjecture
24.	The moment ————————————————————————————————————	36	The train had out before !
1.	(a) That (b) Which		reached the station
	(c) What (d) When		(a) Left (b) Broke
25.	The students did not pay attention		(c) Steamed (d) Fallen
	what the teacher said.	37.	The wise man said that we should not
			the stars for our failures.
	(a) To (b) Over		(a) Biame (b) Hold
20	(c) Upon (d) At		(c) Cite (d) Exercise
26	Bewarepick-pockets	38.	The elephant was mad
	(a) Out (b) Of		rane
	(c) Off (d) Out of		and turned furiously to the mahout.
27	You can have — of these two books.	167	(a) With (b) At
	books.	100	(d) For
	101 101	39	The spread suddenly and
			raged for an unbearably long time
28			(a) Endemic (b) Epidermis
	You should work hard lest you		(c) Epidemic (d) Endemic
	(a) Might		The train
	(a) Might (b) Might not	.0.	The train before I e reached there.
	(c) Should (d) Should not		- 선생님 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전
1	anodia flot		(a) Left

	(b) Had left (c) Has left	51	4100 111	persuade him
	(d) Has been leaving		from that cause	
41	Babar the Mughai Empire.		(a) Vain	
41	(a) Founded '	<b>F</b> 2		(d) Wane
	(b) Has founded	52.	The rocks were worn wind and weather	out
	(c) Has found		(a) Through	(b) From
No.	(d) Had found out		(a) Du	(d) With
42	Nothing ——— happens by	53.	Does he pay well?	he does
72	chance.		(a) Of course	(b) Surely
	(a) Even (b) Ever		(c) Certainly	(d) Definitely
	(c) Never (d) Yet	54.	Shafiq me	about the latest
43.	Please pay my ——— to your father		development in this ca	ise.
	(a) Compliment		(a) Informed	(b) Analysed
	(b) Compliments		(c) Imparted	(d) Divulged
	(c) Complements	55.	I have taken this roo	om at a montany
1000	(d) Complementaries		of Rs.1000/	(b) Rent
44	He lived here long —		(a) Fare (c) Hire	(d) Charges
	(a) Before (b) Ago	56		at full speed
	(c) Back (d) Past	. 50	the train	
45	The guards — the burglar red-		(a) You can catch	
4	handed.		(b) Can you catch	
1	(a) Saw (b) Left		(c) You could catch	
	(c) Jumped (d) Caught	1	(d) Could you catch	have caught
46.	More and more strength can be	57	It is wrong for a stud	lent ———
	through exercise	-7-	(a) To neglect his h	ome work
	(a) Achieved (b) Put	. 1	(b) Neglecting his h	ome work
	(c) Brought (d) Showed		(c) Having neglecte	ed his home work
47.			(d) To have negled	ted his home work
	defame him.	58	B. My friends as well a	as I ready
	(a) Avarice (b) Veracity (c) Greed (d) Voraciousness		for this.	
	(c) Greed (d) Voraciousness		(a) Is	(b) Are
48.	I'll come to meet you at the station in		(c) Am	(d) Were
	my car you do not have to	5	9 I bought this bio	ycle — two
	walk to my house. (a) In order (b) That		hundred rupees.	
	(a) III 0.00.		(a) With	(b) For
	10/ 00 1.101		(c) By	(d) In
49	. IAFAL	6	0. As it was very d	ark in the room, he
	(a) In order (b) With		asked me to	
	(c) From (d) By		(a) Put	(b) Lit
50	They went on a picnic in a fine	9	(c) Switch	(d) Operate
	(a) Weather (b) Whether	. (		
	(c) Wether (d) Season		(a) Of	(b) By
	[설명 기계 기계 경기 : [1] : [1		(c) With	(d) From

'n

đį

d

62.	He cut his finger ——— a knife.		(c) Enough
	(a) By (b) Through		(d) Much enough
	(c) With (d) From	74.	He the initial difficulties with
63	kamai — to go to ner ratner's		his mend's active help.
	farm every Sunday		(a) Got on (b) O
	(a) Used (b) is used		(C) Got over (d) Cot down
	(c) Was used (d) Use	75	You and I am in
64.	dis hist lew allemnis were		II) earn a lot of money
	but ultimately he succeeded.  (a) Fruitful  (b) Futile  (c) Laborious  (d) Approciable		(a) Him (b) His
	(a) Fruitful (b) Futile	4.1	(c) He (d) Himself
	(d) Appleciable	76	The thief into the
65.			AMPON The continues
	overpowered them.		(a) Opened (b) Destroyed (c) Broke (d) Stole The doctor advised him to go
	(a) On (b) At		(c) Broke
-	(c) Upon (d) With	77	The doctor educad to
66.	He accused me of ———— lies.		several medical target
	(a) Saying (b) Talking		(a) To (b) Through (c) About (d) Under
	(c) Speaking (d) Telling		(c) About (b) Through
67.	Someone who designs houses in	70	(d) Under
		10.	He has a gallon of oil from this car.
	(a) An architect (b) A designor		(a) Drown off
	(a) An architect (b) A designer (c) A builder (d) A plumber		(c) Drawn out
68.	(a) / pidilibel		(d) Drawn away
	Outout:		She had hardly heard the news
4.74	(a) Where (b) What		she began to weep.
	(c) When (d) Which		(c) Since
69.	can you do for me?	80	(c) Since (d) When
	(a) Which (b) Herri	00.	I read such books ———— are of high standard
	(a) Which (b) How (c) What (d) Why		(a) That
70.	It is to argue with him; he is		(a) That (b) Which
12.34	a hard nut to crack.	81	(c) As (d) Whom
	(-\ 11 ···	01.	His house is those open fields.
	(c) Essential (d) Futile		
71.	He tried his best — could not succeed.		(a) Besides (b) Beside
	succeed. could not	. 82	(c) Between (d) On
	(a) Rut	02.	I have never seen such
	(c) Even		before.
72.	(c) Even (d) Still They have gone to Murree holiday.	to service .	(a) Scenery (b) Scenaries
	holiday.	92	(c) Scenes (d) Scenerios
	(a) In (b) Fa-	0.5.	Will Rafique help us prepare for the
70	(c) On (b) For The doctor was kind		examination? He will help us if he time.
/3.	The doctor was kind		(a) Had (b) Would have
	The doctor was kind to help		
	(d) Very		(c) Have (d) Has
	(b) Very much		[변경 교육 - 강기는 [하는 시 : 60개:417] 2년 시간은 남편

-	His father is angr	v his	95.	This coffee is	
84	behaviour.	7º 05 0	110	(a) Too hot that I cannot d	rink it
	Dellavio	(b) With		(b) So hot for me to drink	
	(a) At	(d) Against		(c) Too hot for me to drink	
	(c) For It is nothing else ——	his pride.		(d) Very hot for me to drink	
85	It is nothing clos	(b) But	96.		
	(a) LAGOP	(d) As	30.	is harmful for health.	
	(c) Than	to hear the sad			Below
86.		to fiear the sau	47.16	(c) Beneath (d)	
	news.	(b) Many	97	I him since he	met in the
, +	(a).	(d) Quite		U.S.A.	
	(c) Very	coving so to			
87	It is of no use	Saying so to		(b) Had known	
	his wife	(b) His		(c) Have known	
	(a) He	(d) Her		(d) Would have known	
	(c) Him We left the hall	hefore the show		(e) Have been knowing	
88	We left the half	belore the show	98.		can be
	The state of the s	(b) Took	30.	granted to you is this.	
	(a) Was	(d) Went		(a) Which (b)	What
	(c) Ended			(c) As (d)	That
89	) I have not seen him (a) Since we left so	hool	99.		that
	(b) Since we had le	ft anhaol		window?	
	(c) Since we have	left school		(a) Opening (b) To	open
	(d) Since school ha	iving been left by		(c) The opening (d) Of	ening of
	us		100	He returned ———	than was
90		his journey on		expected.	Fastly
	Monday.			(a)	Earlier
	(a) Start	(b) Begin		(0)	the
	(c) Have begun	(d) Begun	101	I am much concerned — safety of my clothes.	, inc
91		the receipt of my		(a) With (b)	About
	letter.	(h) Assented			In
	(a) Admitted	(b) Accepted	102	I was careful lest we have	
	(c) Confessed  This is the boy —	saved the life	102	be late.	
92	of my brother.	Saved the me		(a) May (b)	Might
	(a) That	(b) Who		(c) Should (d)	Would
	(c) Which	(d) Whom	103	3. I am now quite ar	nd hearty.
9	3. He had no soor	ner reached there			) Hale
٠,	it began t	o rain.			) Hall
	(a) Then	(b) When			
	(c) Than	(d)			
	Immediately				
9	4. He talks as if he	a judge.			
	(a) Were	(b) Was			
	(c) is	(d) Will be			

### **ANSWERS**

1	d	14. d	27. c	40 b	53. C	66 d	79 d	92 b
2.	b	15 a	28 C	41. a	54. a	67 a	80 c	93. c
3.	d d	16. c	29. d	42. b	55. b	68. d	81 c	94 a
4		17. d	30 a	43. b	56. b	69 c	82 c	95. c
5		-18 C	31 b	44. b	57. a	70 d	83. d	96 c
6		19. a	.32 c	45. d	58. b	71. a	84 a	97 c
7		20. a	33. c	46. b	59 b	72 c	85 b	98. d
8		21. a	34. c	47. c	60 a	73 c	86 c	99 a
9	b	22. c	35. b	48. c	61. a	74: c	87 c	100.d
10.	<b>b</b> .	23. d	36. c	49. b	62. c	75 c	88 a	101.c
11	b	24. a	37. a	50 a	63 a	76. c	89 a	102.c
12	d .	25. a	38. a	51. a	64. b	77. b	90 a	103.b
13	C	26 b	39. c	52. c	65 c	78. a	91 d	.00.5
		The state of the land of the land						



#### 9

# WORDS FOLLOWED BY APPROPRIATE PREPOSITIONS

Certain words and phrases in English must be followed by particular prepositions called appropriate prepositions. Thus one can die of fever but not die from fever. The use of inappropriate preposition is a fertile source of error. In the following practice exercise are given sentences with blank spaces followed by a word with four different prepositions. Candidate is supposed to find out appropriate preposition and fill in the blank space.

1.	He does not care _	poor.	10.	She takes	her mother.	
	(a) for			1-1-61	(b) up	
		(d) in		(c) for		
2		(b) by (d) on		It has been raining the weather may afternoon (a) for		
3.	Can you come			(-)	(d) down	
	better plan? (a) through (c) up	(b) down (d) out	12.	We were not looking just come	it by chance. (b) into	We
4.	She would never e		13.			the
5	(4)	(b) at (d) into		matter (a) into (c) out	(b) on (d) for	
5	tact		14.		· · · · · · · · · · · · · · · · · · ·	
	(a) to	(b) with	-	(a) in		
6.		tle circles on the	15.	(c) under I was born, (a) in	(d) with 1984 (b) on	
	(a) as ,	(b) for (d) up	16.	(c) at We walked		
7	in the supermarket (a) at	(b) in	17.	(c) at He lived	(d) for	
8.	(c) into His grandmother last night.	passed	18.	(c) with The cat in sitting	(d) into the wa	all.
	(a) up	(b) away (d) into	19.	(a) at (c) under I shall return	(b) on (d) in an hour	
9.	How did the accide (a) for (c) about	nt come^ (b) out (d) up	13.	(a) at (c) in	(b) with (d) on	

170-254	t ahali sakun	an hour	34	Look th	at beautiful star
20	(a) within	(b) at		(a) at	
	(c) on	(d) with		(c) for	
21	The snake was kille	ed a stick	35	The postman kn	locked the
4.1	(à) by	(b) from			
	(c) with			(a) on	(b) at
22	He divided his pro			(c) from	(d) upon
**	NA CORE				
	(a) between	(b) among	36.	He acted	my advice
	(c) with	(d) from		(a) upon	(D) on
23	The thieves div	rided the booty		(c) at	
	themselves		37		his neighbour
	(a) among			(a) at	(b) with
	(c) from -			(c) from	(d) upon
24	The dog sat	his master	38	I insisted	his leaving the
	(a) with	(b) besides		office	
	(c) beside	(d) under		(a) on	(b) at
25	t have been ill	Monday.		(c) for	(d) upon
	(a) for	(b) from	39.		gs my sister
	(c) since	(d) on		(a) with	(b) at
26	I have been ill	four days		(c) for	(d) to
	(a) since	(b) from	40.	They are	_ equal rank
	(c) within	(d) for		(a) on	(b) at
27	The patient is	to_die.		(c) with	(d) of
	(a) about		41.	He is blind	one eye.
	(c) for	(d) since		(a) from	(b) of
28.	Your acts are	law.		(c) by	(d) on
	(a) above				
	(c) against			(a) of	(b) on
29	He was angry			(c) by	(d) from
		(b) upon	43.	She is kind	me.
	(c) for			(a) to	
30	He will not get hon				(d) by
	(a) at				trees
	(c) on			(a) at	
31	He was accused_			(c) on	
	(a) of	- Company of the Comp	45		noolfoot
	(c) for			(a) on	
32		(-)		(c) from	
			46		teschool
		(b) of		(a) from	
33	(c) from	(a) to		(c) at	
-	The house cons	istsfo	ur 47		l me
	A VIII STORY			(a) to	
	(a) to	(b) on		(c) for	(d) from
(#)	(c) in	(d) of		14	YEAR AND

74.00		Wert	in Path	eway at abhishuata	- John Stranger
	Write it	na maroin of your		(e) upon	(d) 6l
46	book	in theight of know	62	(e) upon They parted comp	any many
	(a) at	(b) in	C. E.	other	
	(c) on			(a) with	(b) from
	She was afaird			(e) by	(d) for
(4)	The state of the s	(b) from			and a
	Canal L.	1	63	We should not t	HAG MANAGEMENT
	(c) for ;		00	4. 4.4.	
50	My brother deals	7.8		(a) for	(b) after
	(a) with	(b) of			(61) 6311
	look an	(d) on	64	(c) of You are justified	elaiminy
51	He was glad	my success.	64	FOR VOLET PERIOD	
	(a) on	(b) with		(a) up	(b) after
	(c) at			(c) in	(d) with
52	Rich people nev	er die	65	The principal was	furious
	hunger · ·		90	his mistake	
	( ALL SECTION )	(b) with		(a) at	(b) for
		(d) for		10 (0)	(d) through
53	He is suffering	fever	66	The theif was ch	narged
	(a) from	(b) with	00	theft	
	(c) of	(d) in		(a) for	(b) with
54	She is fond	drawing.		(c) at	(d) through
U-4	(a) in	(b) for	67	You should go	the moral
	(c) with	(d) of		principles.	
55.	It was nine	my watch		(a) by	(b) with
00.	(a) at	(b) on		(c) for	(d) on
	(c) by	(d) in	68.	Afridi is popular	the people
56	She will arrive	a few		everywhere	(h) hebinen
56	minutes			(a) in	(b) between
	(a) in	(b) by		(c) among	(d) by
	(c) upon	(d) on	69.	This train is bound	Lahore
57	The dog ran	the hole.		(a) for	(b) towards
31	(a) in	(b) into		(c) to	(d) after
	(c) at	(d) for	70.	110 th the second second	nis wrod
58	She was dressed _	black		(a) from	(b) for
JQ	(a) with	(b) into		(c) to	(d) with
	(c) in	(d) from	71.	Prevent him	_ getting involved
59		the dozen		in politics.	(h) from
99		(b) by		(a) by	(b) from
	(a) in	(d) of		(c) of	(d) by
60	(c) into The examination	begins	72	The thief broke	his house
00	Saturday		h	yesterday	(h) into
	(a) from	(b) at		(a) in	(b) into
	(c) on	(d) by		(c) out	(d) around
61		me	73.		me.
	(a) for	(b) to		(a) on	(b) to
	1011111	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			

300		(c) with	(d) over		(c) at	(d) upo	on .
	74.	I agree	you on this issue.	88.	He turned p	aleterr	Or
		(a) with	(b) to		(a) for	(b) with	)
	1	(c) at	(d) against		(c) of	(d) abo	
	75.	He was not av	vare the r	new 89.	Always act	VOUE	ut
	75.	situation.	A Control of the	7.	advice.	your	parent's
		(a) from	(b) at		(a) over	(b) in	
	100	(c) of	(d) to		(c) with	(d) upor	
	76.			90.	He is fit	this job	7.75
	70.	(a) in	41.1		(a) at		
		(c) at				(d) over	14.53 N
		(C) at	heart	91.	He is not inter	rested	
	11.	Learn this poem	heart.	31.	(a) on	(b) in	studies.
			(b) about				
-		(c) in	(a) by		(c) at		
	78.	I congratulated	him his success		He was sniver	ing co	ld.
		(a) at	(b) in		(a) with		
		(c) on	(d) of		(c) by		
	79	Do not boast	your health.	93	He is ill	_ fever.	
		(a) about	(b) of		a) from	(b) with	
		(c) on	(d) for	. (	c) on	(d) of	
	80	A Company of the Comp			The state of the s	resided	_ the
		(a) after			unction.		
		(c) for	(d) to		a) in	(b) at	
. `	81.	Samina was mar	ried on him.	(0	c) over	(d) of	
		(a) with		95.	ne car broke _	on the v	vay.
		(c) from		(a	i) over	(b) down	
	82		others.		) of		1.31
		(a) to		96. W	ho is knocking	the doc	r?
		(c) of		(a)	) on	(b) from	
	83.		nt by her	(c)	at	(d) with	
		uncle		97. Wi	se people do	not part	157
		(a) of	(b) on		od books.		
		(c) in	(d) up		•	(b) with	
	84	Do not sneer			from		
		(a) by			was charged _		
		(c) to			of	(b) with	
	85		us health			(d) on	· 124
		(a) for			teacher was o	ffended	
	20	(c) to	(d) from		student.	/h) -f	
	86.	He backed				(b) of	
					n vas fined	(d) up	
	87	(c) on	(-,		vas fined		
	01	(a) through	the poor. (b) under		f or		
		(a) unough	(D) under	(0) 10	1	(4) 111	

126.	Allah is very kind	His creature	bail.	\
	(a) with	(b) for	bail.	
	(c) to	(d) on	(a) up (b) above	
127	He is tired	this routine.	(0) 011	
121	(a) of	(b) with	141 My friends congratulated	
		(d) for .	my success	m
400			(a) with	12
128		your proposal		
		(b) on	(c) on (d) at 142. My brother is good	
		(d) from	mathematics.	
129	The fox jumped _		(a) in (b) at	
	(a) in	(b) into	(c) on (d) for	
	(c) down	(d) up	143 You should liston	
130	We must prefe	r death ·	143 You should listen y	/our
		(b) for	(a) for (b) on	
	AND THE PARTY OF T	(d) to	(c) to (d) from	
121		the bear with a	144. Do not laugh the poor.	
131	gun	_ the bear with a	(a) with (b) for	
	(a) over	(b) of	(c) on (d) at	
	(c) at	(d) on	145. His uncle passed last year.	
132	Sheep feed		(a) out (b) away	
	(a) over	(b) at	(c) on (d) about	
	(c) on	(d) of	146. She is ignorant he	er
133.	He warned me	that person.	weakness.	
	(a) against	(b) of	(a) of (b) from	
	(c) about ?	(d) from	(c) with (d) on	
134	God is kind	us.	147. He has been accused theft.	
	(a) at	(b) upon	(a) about (b) for	
		(d) to	(c) with (d) of	
135.		_ my request.	148. He was shouting his	;
	(a) with	(b) to	servant.	
136	(c) at He met me		(a) at (b) on (d) for	
100.	(a) on	(b) in	(c) up (d) for 149. He died heart attack.	
	(c) at		(a) from (b) of	
137	You must comp	ly the	·	
	teacher's instructio	ns.	(c) for (d) with 150. Iqbal is qualified the post.	
	(a) by	(5) 10	(a) for (b) to	
138	(c) for He hunted		(c) with (d) on	
130	(a) for		(-)	
	(c) to			
139	This food reminds school days.			
		(b) of		
	(c) by	(d) for		

### **ANSWERS**

1 a	2 b	3. c	4. a	
5 C	6. b	7. a	8. b	
9 0	10. a	11. c	12. a	
13. a	14. C	15. a	16. b	
17 a	18 b	19. c	20. a	
21 C	22. a	23. a	24 c	
25 C	26 b	27. a	28 c	
29 d	30. d	31. a	32 b	
33 d	34. a	35 b	36 a	
37 b	38 a	39 d	40. d	
41 b	42 C	43. a	44 d	
45 a	46 b	47 a	48. b	
49 a	50. c	51. d	52. c	
53 a	54 d	55. c	56 a	
57 b	58 c	59. b		
61 b	62 a	63 c	64. c	
. 65 a	66 b	67 a		
69 a		71 b		
73 C	74. a		00 -	
77 d	70 -	79 a	04 6	
81 b	82 c		00 h	
85 C	86 a	04		
89 0	90 t	05	00 0	
93 1	94	~~		
97	b 98 l	.00	h	
101	d 102		c 108 b	
105	a 106		b 112 a	
109.			a 116. d	
113.	110		d 120. b	
117		402	a 124. b	
121		107	b 120 c	
125		404	c 132 C	
129		d 135	b 130 a	
133		a 139	b 140. c	
		b 14.	140 3	
		a 14	7 d 140. 4	
		a		
			_	

### DIRECT / INDIRECT

- Directions: In this part a direct sentence is given. The candidate is to find out a correct Indirect sentence out of the four choices a b c and d given under the direct sentence.
- 1. The principal said, "Allah is one. The Holy Prophet Muhammad (PBUH) is His last Prophet".
  - (a) The principal told Allah is one the Holy Prophet Muhammad (PBUH) is His last Prophet.
  - (b) The principal said that Allah is one, and that the Holy Prophet Muhammad (PBUH) is His last Prophet
  - (c) The principal said Allah is one and the Holy Prophet Muhammad (PBUH) is His Prophet
  - (d) The principal said that Allah was one, and that the Prophet Muhammad (PBUH) was His last Prophet.
- Nazir said, "I did my duty with full justice".
  - (a) Nazir said that he had done his duty with full justices.
  - (b) Nazir said he had done his duty with full justice.
  - (c) Nazir asked if he had done his duty with full justice.
  - (d) Nazir said that he was doing his duty with full justice.

### Tariq said, "Hurrah! I have won the match"!

- (a) Tariq exclaimed with joy that he had won the match.
- (b) Tariq said with joy that he had won the match.
- (c) Tariq exclaimed with joy, he had won the match.

- (d) Tariq exclaimed with joy that he has won the match.
- 4. Sajid said, "Alas! How foolish I have been"!
  - (a) Sajid said with sorrow that he had been very foolish.
  - (b) Sajid exclaimed with sorrow that he had been very foolish.
  - (c) Sajid exclaimed with sorrow as he had been very foolish.
  - (d) Sajid exclaimed with sorrow that he is very foolish.
- 5. He said, "I shall get up early in the morning".
  - (a) He said that he would get up early in the morning.
  - (b) He said he would get up early in the morning.
  - (c) He said that he will get up early in the morning.
  - (d) He asked that he would get up early in the morning.
- 6. The teacher said, "Let the boy go home now".
  - (a) The teacher asked if the boy might be allowed to go home then
  - (b) The teacher said the boy might be allowed to go home then.
  - (c) The teacher said that the boy might be allowed to go home then.
  - (d) The teacher said that the boy may be allowed to go home now
- 7. I said to him, "Good morning, how do you do.
  - (a) I said to him that good morning how he did.
  - (b) I wished him good morning and asked him how he did.

- (c) I told him good morning and asked him how he did.
- (d) I said to him good morning and asked him how he did.

### 8. The judge said to the accused, "Hold your tongue".

- (a) The judge ordered the accused to hold his tongue
- (b) The judge asked the accused to hold his tongue.
- (c) The judge told the accuse, hold your tongue
- (d) The judge told the accused. hold his tongue.

### 9. The traveller said, "Can you show me the way to the nearest inn"?

- (a) The traveller asked that would he show him the way to the nearest inn.
- (b) The traveller requested the man if he will show him the way to the nearest inn.
- (c) The traveller requested the man if he can show him the way to the nearest inn.
- (d) The traveller asked that will he show him the way to the nearest inn.

#### He said to his friend, "Please wait for me".

- (a) He requested his friend to wait for him.
- (b) He said to his friend to wait for him.
- (c) He told his friend to wait for him.
- (d) He requested his friend that he should wait for him.

### 11. He said to his son, "May you live long"!

- (a) He told his son that he might live long
- (b) He prayed that his son might live long
- (c) He prayed his son might live long.

(d) He wished his son might live long

### 12. He tells me again and again "I am leaving for Gujrat tomorrow".

- (a) He tells me again and again that he is leaving for Gujrat tomorrow.
- (b) He tells me again and again the ne will be leaving for Gujrat the next day
- (c) He told me repeatedly that he was leaving for Gujrat the next day.
- (d) He tells again and again ne is leaving for Gujrat next day

### 13. He said, "Let us wait for the award.

- (a) He requested that they should wait for the award
- (b) He told that they should wait for the award.
- (c) He proposed that they should wait for the award.
- (d) He asked them to wait for the award

### 14. The teacher often says to me, "If you don't work hard, you will fail".

- (a) The teacher often says to me that if I don't work hard I shall fail.
- (b) The teacher often says to me if I don't work hard I shall fail.
- (c) The teacher often said to me that if I don't work hard I shall fail.
- (d) The teacher often says to me that if I didn't work hard I shall fail

#### He said, "I shall go as soon as possible".

- (a) He said that he would go as soon as it was possible
- (b) He said that he would go as soon as possible.
- (c) He said he would go as soon as it was possible

- (d) He said that he will go as soon as it was possible
- He said, "The horse died in the night".
  - (a) He said the horse had died in the night
  - (b) He said that the horse had died in the night
  - (c) He said that the horse died in the night.
  - (d) He said that the horse has died in the night
- He said to him, "Is not your name Ahmad".
  - (a) He asked whether his name was Ahmad.
  - (b) He enquired whether his name was not Ahmad.
  - (c) He said if his name was not Ahmad.
  - (d) He told whether his name was not Ahmad.
- 18. He said, "Bravo! You have done well.
  - (a) He told him Bravo! he had done well.
  - (b) He applauded him, saying that he had done well.
  - (c) He said Bravo that he had done well.
    - (d) He applauded him that he has done well
- 19. Haris said, "How clever I am".
  - (a) Haris exclaimed that he was very clever.
  - (b) Haris said he was very clever.
  - (c) Haris exclaimed that he is very clever.
  - (d) Haris asked that how clever he was.
- She says, "Now I shall read this book".
  - (a) She says that now she will read this book
  - (b) She says that now she would read this book.

- (c) She says now she will read this book
- (d) She says now that she will read this book.
- She said to her friend, "I shall not play with you tomorrow.
  - (a) She told her friend that she would not play with her the next day
  - (b) She told her friend she would not play with her the next day
  - (c) She said to her friend that he shall not play with her the next day
  - (d) She said to her friend that she could not play with her tomorrow.
- 22. Tanweer said, "Alas! I am undone".
  - (a) Tanweer told him with sorrow that he was undone
  - (b) Tanweer exclaimed with sorrow that he was undone
  - (c) Tanweer said to him with sorrow that he was undone.
  - (d) Tanweer exclaimed with sorrow he was undone
- 23. He said, "I cannot spare any time now".
  - (a) He said that he could not spare any time then.
  - (b) He said that he cannot spare any time then.
  - (c) He said he could not spare any time then
  - (d) He said that he could not spare any time now.
- 24. Majid said, "It may rain tomorrow".
  - (a) Majid asked if it might rain the next day.
  - (b) Majid said it might rain the next day.
  - (c) Majid said that it may rain the next day.
  - (d) Majid said that it might rain the next day.

### Yasin said, "I met the principal in Lahore yesterday.

- (a) Yasin said he had met the principal in Lahore the previous day
- Yasin said that he had met the principal in Lahore the previous day
- (c) Yasin said that he met the principal in Lahore the yesterday.
- Yasin asked that he had met the principal in Lahore the previous day

#### Nasir said to the principal; "please grant me leave".

- (a) Nasir asked the principal to grant him leave.
- (b) Nasir told the principal to grant him leave
- (c) Nasir requested the principal to grant him leave.
- (d) Nasir requested that the principal to grant him leave

### 27. I said to Hamid, "Always speak the truth".

- (a) I requested Hamid to speak the truth always.
- (b) I asked Hamid speak the truth always.
- (c) I advised Hamid to speak the truth always.
- (d) I told Hamid to speak the truth always.

### 28. Nasir said to his servant, "Clean the table in the room".

- (a) Nasir told his servant to clean the table in the room.
- (b) Nasir ordered his servant to clean the table in the room.
- (c) Nasir asked his servant to clean the table in the room.
- (d) Nasir said to his servant clean the table in the room.

### 29. She said, "Oh! I have lost all my money.

(a) She told with sorrow that she had lost all her money.

- (b) She exclaimed with sorrow that she had lost all her money
- (c) She exclaimed with sorrow she had lost all her money
- (d) She exclaimed with sorrow that she has lost all her money

# 30. Razia said to me, "I want to continue my studies"

- (a) Razia asked me if she want to continue her studies.
- (b) Razia told me she wanted to continue her studies.
- (c) Razia told me that she wanted to continue her studies
- (d) Razia told me that she wants to continue her studies

### My father said, "all that glitters is not gold"

- (a) My father told that all that glitters is not gold
- (b) My father told that all that glitters was not gold.
- (c) My father told all that glitters is not gold
- (d) My father told all that glitters was not gold.

### Zaira's mother said to her, "cook the food properly"

- (a) Zaira's mother asked her if she could cook the food properly.
- (b) Zaira's mother ordered her that totallock the food properly.
- (c) Zaira's mother order her to cook the food properly.
- (d) Zaira's mother ordered her to cook the food properly.

#### 33. Shahid's brother said to him, "please wait for me"

- (a) Shahid's brother requested him to wait for him
- (b) Shahid's brother enquired him to wait for him.
- (c) Shahid's brother requested him please to wait for him
- (d) Shahid's brother said to him to wait for me

### 34. The teacher said to a student, "Don't waste your time".

- (a) The teacher requested a student not to waste the time.
- (b) The teacher ordered a student not to waste the time.
- (c) The teacher asked a student not to waste the time.
- (d) The teacher ordered a student that not to waste the time.

### 35. The police officer said to a culprit, "Don't try to be clever".

- (a) The police officer asked the culprit not to try to be clever
- (b) The police officer called the culprit not to try to be clever.
- (c) The police officer ordered a culprit not to try to be clever.
- (d) The police officer ordered to culprit that not to try to be clever.

### 36. He said to me, "Do you know the fact".

- (a) He ask me if I know the fact.
- (b) He asked me if I knew the fact.
- (c) He asked me that if I knew the fact
- (d) He asked me do I know the fact.

### 37. The teacher said to his pupil, "Have you finished the work"?

- (a) The teacher asked his pupil if he had finished his work.
- (b) The teacher requested his pupil if he had finished his work
- (c) The teacher asked his pupil that if he had finished his work.
- (d) The teacher enquired from his pupil if he has finished his work.

### 38. My friend said to me, "Will you take me to my office"?

- (a) My friend told me if I would take him to his office.
- (b) My friend asked me if I would take him to his office
- (c) My friend said to me if I will take him to his office.

(d) My friend ask me if I would take him to his office

### 39. He said to me, "Where do you live"?

- (a) He asked me where I lived.
- (b) He told me where I lived
- (c) He asked me where do I live.
- (d) He said to me where did I live.

### 40. The policeman shouted to the man, "Stop or I'll shoot you"!

- (a) The policeman told the man to stop, adding that if he did not he would be shot.
- (b) The policeman asked the man to stop and added that if he did not he would shot.
- (c) The policeman ordered the man to stop and threatened that otherwise he would shoot him.
- (d) The policeman ordered the man to stop or added he would not shoot him.

# 41. The teacher said to the children, "Now close your books and answer my question".

- (a) The teacher ordered the children first to close their books and next to answer the question.
- (b) The teacher asked the children to close their books and answer her question
- (c) The teacher told the children to answer her question after closing their books.
- (d) The teacher ordered the children first to close their books and next to answer the question.

### 42. My elder brother said to me, "Please post this letter for me".

- (a) My elder brother ordered me to please post his letter for him.
- (b) My elder brother told me to post that letter for him.
- (c) My elder brother requested me to post his letter for him.

(d) My elder brother said to me that i should post that letter for him.

#### My friend said to me, "Has your 43. father returned from Lahore"?

- My friend said to me that my father has returned from Lahore.
- My friend asked me if my father (b) had returned from Lahore.
- (c) My friend told me that his father had returned from Lahore.
- (d) My friend enquired me if his father had returned from Lahore.

#### He said to his servant, "Why are 44. you so lazy today"?

- He asked his servant why was he so lazy that day.
- He asked his servant why he was being lazy that day.
- (c) He asked his servant why he had been lazy that day.
- (d) He asked his servant why he was so lazy that day.

### 45. He said to me, "What time do the office close"?

- (a). He asked me what time the office did close.
- (b) He asked me what time the office close.
- He said me what time did the office close.
- He wanted to know what time the office close.

#### eat not do Saleem said, 46. mangoes".

- (a) Saleem said, he did not eat mangoes.
- (b) Saleem said that he did not eat mangoes.
- (c) Saleem said that he does not eat mangoes.
- (d) Saleem ordered that he did not eat mangoes.

### He says, "This is not correct".

- (a) He says that this is not correct.
- (b) He said that that was not correct.

- (c) He says this is not correct.
- (d) He says this was not correct.

#### 48. She says, "This was my fault".

- (a) She said that that was her fault.
- (b) She says that that is her fault.
- (c) She says that was her fault.
- (d) She says that that was her fault.

#### He said, "She has finished her work".

- (a) He said that she has finished her work.
- (b) He said she has finished her work.
- (c) He says that she has finished her work.
- (d) He said that she had finished her work.

#### He said, "I shall come tomorrow". 50.

- (a) He said that he would come the following day.
- (b) He said he would come the following day.
- He said that he would come tomorrow.
- (d) He said that he will come the following day.

#### "The earth The teacher said, 51. moves round the earth".

- (a) The teacher said that the earth moved round the sun.
- The teacher said that the earth moves round the sun.
- The teacher said the earth moved round the sun.
- The teacher says that the earth moved round the sun.

#### The teacher said, "Why are you so 52. late"?

- (a) The teacher asked why he was so late
- (b) The teacher told why he was so
- The teacher asked that why he was so late

(d) The teacher asked why he is so late

#### He said to her, "Are you leaving to 53. day"?

- (a) He said to her whether she was leaving that day.
- (b) He enquired her whether she was leaving that day.
- (c) He enquired of her whether she was leaving that day.
- (d) He asked her whether she was leaving that day.

#### She said, "Did you take part in the competition"?

- (a) She asked her whether she had taken part in the competition.
- (b) She asked if she had taken part in the competition.
- (c) She asked her if she would take part in the competition.
- (d) She told her that she must take part in the competition.

#### Raza said, "Will you go to the 55. pictures with me"?

- (a) Raza requested if he would go to the pictures with me.
- (b) Raza said to him if he will go to the pictures with him:
- (c) Raza asked him if he would go to the pictures with him.
- (d) Raza asked him that if he would go to the pictures with him.

#### He said to his servant, "Leave the 56. room atonce".

- (a) He ordered the servant to leave the room atonce.
- He requested the servant to leave the room atonce.
- He asked the servant to leave the room atonce.
- (d) He ordered the servant that to leave the room atonce.

#### Munir said, "Let us play cricket".

(a) Munir asked if they can play cricket.

- (b) Munir said that let us play
- (c) Munir proposed that we sh
- Munir proposed to play cric

### He said to me, "May you **58**.

- (a) He wished that I might live It
- (b) He told me that I might live I
- (c) He said to that I might live lo
- (d) He wished I might live long.

#### Tanveer "Alas! **59**. said, undone"!

- Tanweer said with sorrow tha he was undone.
- Tanweer exclaimed with sorro (b) he was undone.
- Tanweer exclaimed with sorro that he was undone.
- (d) Tanweer said Alas! He was undone.

#### Principal: Why are you late today 60:

- The principal asked the clerk that why was he late that day?
- The principal asked the clerk why was he late that day?
- The principal asked the clerk (C) that why was he late today?
- (d) The principal asked the told that why was he late that day?

#### Sajid said, "Alas! How foolish I 61. have been"!

- (a) Sajid exclaimed with sorrow that he had been very foolish.
- Sajid exclaimed with sorrow that he has been very foolish.
- Sajid said with sorrow that he (c) had been very foolish.
- Sajid exclaim with sorrow that he had been very foolish.

#### Aziz will say, "There is no boy in 62. the class".

(a) Aziz will say that there is no boy in the class.

- (b) Aziz will say that there was no boy in the class.
- (c) Aziz will say there is no boy in the class.
- (d) Aziz say that there is no boy in the class.

### 63. He said, "I passed the examination long ago".

- (a) He said that he had passed the examination long ago.
- (b) He said that he had passed the examination long before.
- (c) He said he had passed the examination long before.

- (d) He asked that he had passed the examination long before.
- 64. She said, "We did our work Yesterday".
  - (a) She said that they had done their work the previous day.
  - (b) She said they had done their work the previous day.
  - (c) She said that she had done their ; work the previous day.
  - (d) She said that they had done their work the following day.

#### **ANSWERS**

1.	b	10.	а	19.	а	28.	b	37.	а	46.	b.	55.	а	64.	а
	b			20.									1 1		
3.	а	12.	а	21.	а	30.	C	39.	а	48.	d	57.	d		
•	b			22.					1						
	a			23.									C		
-		15	а	24.	d	33.	а	42.	С	51.	b	60.	а	318	
		16.		25	b	34.	b	43.	b	52.	а	61.	а		
7.	b					35.						62.	а		
8.	а	17.	b	20.	0	36.	h -	45	b	54.	а	63.	b		
9.	а	18.	b	21.	· C	30.	D	40.							

### CORRECT / INCORRECT

Hiere we have given common sentences with common mistake. A careful study of these sentences is sure to help you to cultivate correct expression:

#### Errors in the Use of Nouns

C11010 III U		e of Nouns
We received summons to attend the court.	1.	We received a summons to attend the court.
Their sheeps are grazing in the field.	2.	Their sheep are grazing in the field
His hairs are white.	3.	His hair is white.
We read many poetries.	4	We read many poems
Aslam cannot see without spectacle.	5.	
The sceneries of Swat are wonderful.	6.	The scenery of Swat is wonderful.
Naseema's coat's colour is red.	7.	The colour of Naseema's coat is red.
AsianMost his trouser.	8.	Aslam lost his trousers.
The table's leg is broken.	9.	The leg of the table is broken.
). Shazia has long hairs.	10.	Shazia has long hair.
He bought two dozens eggs.	11.	He bought two dozen eggs.
gave ten paisas to the beggar.	12.	gave a ten-paisa piece to the beggar
Do not make friend with bad boys.	13.	Do not make friends with bad boys.
She has a fifty rupees note.	14.	She has a fifty-rupee note.
. I weigh above ten stones.	15.	I weigh above ten stone.
Three litres of milk a day are enough for you.	16.	Three litres of milk a day is enough for you.
Five miles are a long distance.	17.	Five miles is a long distance.
A hundred paisas are equal to one rupee.	18.	A hundred paisa is equal to a rupee.
Twenty thousands rupees are a large sum.	19.	Twenty thousand rupees is a large sum.
The riews are true.	20	The news is true.
We are his son-in-laws.		We are his sons-in-law.
I have many works to do.		
Aftab is weak in mathematic	1	I have much work to do.
		The state of the s
I am, your's obediently.	25.	He has a pair of scissors.  I am, yours obediently.
	We received summons to attend the court.  Their sheeps are grazing in the field.  His hairs are white.  We read many poetries.  Aslam cannot see without spectacle.  The sceneries of Swat are wonderful.  Naseema's coat's colour is red.  Aslammont see is broken.  Shazia has long hairs.  He bought two dozens eggs.  I gave ten paisas to the beggar.  Do not make friend with bad boys.  She has a fifty rupees note.  I weigh above ten stones.  Three litres of milk a day are enough for you.  Five miles are a long distance.  A hundred paisas are equal to one rupee.  Twenty thousands rupees are a large sum.  The riews are true.  We are his son-in-laws.  I have many works to do.  Aftab is weak in mathematic.  He has a scissor.	the court.  Their sheeps are grazing in the field.  His hairs are white.  We read many poetries.  Aslam cannot see without spectacle.  The sceneries of Swat are wonderful.  Naseema's coat's colour is red.  Aslamptost his trouser.  The table's leg is broken.  Shazia has long hairs.  He bought two dozens eggs.  I gave ten paisas to the beggar.  Do not make friend with bad boys.  She has a fifty rupees note.  I weigh above ten stones.  Three litres of milk a day are enough for you.  Five miles are a long distance.  A hundred paisas are equal to one rupee.  Twenty thousands rupees are a large sum.  The riews are true.  We are his son-in-laws.  I have many works to do.  Aftab is weak in mathematic.  He has a scissor.  12.  13.  14.  15.  16.  17.  18.  19.  19.  19.  10.  10.  10.  11.  11

Who is in the room? It is me. 1 1. Who is in the room? It is I. My pen is more costly than your. My pen is more costly than yours 2. I am your's faithfully. I am yours faithfully.

Seramor VIA 2000	4	
	3.	Note 11 These two tiles come
	1	Weather or them was present
		Whom its you want to wee!
	3	LER IS DAVE BODINE IN THIT
	4	to who are to painte
Four ment were fighting with each	30	
289er	40.40	The same broading 2019 1211 16214 20142 1621
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-	Any of these days, has stolen my perh
	74.20	
THY SHIP!	54	Ome music do one's duly
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Farthama and Flowaria love each office
another.		Only one of the boys was present.
Only one of the boys were present.		12 Share (Montage)
He is littler than the		He is one of the teachers who have
hie is one of the leachers with has	75.60	served the nation.
served the nation.	79.70	munt take leave of you
THUS TAKE YOUR BRANK		Thomas was 110 0176 Dill 1116.
There was no one build.		A SHOWER OF WOLLTS CHIME ID THE
A intend of your came to me.		He keeps away from school
He keeps himself away from	44	
school.	24	The fish weighs her kilograms
	-	
kilograms	25	I feel unwell.
liter myser unwer		IECTIVES
WINTON ERRORS IN THE USE O	T MUR	AEG HALL
per contract of the contract o	1	it is the best house
	These books are for you and stell you and stell it you and be will telp the poor.  Either of hese boys have stolen my pen.  One must to his duly.  Anyone can do it if one ties.  Fattains and Rowana love one another.  Only one of the boys were present, he is one of the leachers who has served the nation.  I must take your leave.  There was no one but it.  A mend of you came to me. He keeps himself away from school.  The fish weights toof ten klograms.  I feel muself unwell.	Notice of these two tense comes  Notice of these two tense comes  Notice of these were present.  Notice as the serve.  Self-wife is to digitie.  Four these access are for you and steel  I you and he will telp the poor.  Either of these boys have sloten my pen.  One must be this duly.  Anyone can do it if one trees.  Fartains and Rozwana love one accides one of the accides.  Fartains and Rozwana love one accides the source of the accident who has accident.  He is note of the boys were present.  He is note of the leachers who has served the ration.  I must ake your leave.  There was no one but it.  A friend of you came to me.  He keeps himself away from some.  The fish weighs itself ten kilograms.

My father gave me a pen holder. it is best house. My father pave me a holder 2 My brother lives in a boarding house. 2 3 My brother lives in boarding. He is jumor to you. 3 4 He is junior than you. He is senior to me. 5 He is senior than me. He bought a blotting paper. 6. He bought bioting. The fort is a building worth seeing The fort is a worth seeing building. 7. He is the taller boy of the two. 8 He is the tallest boy of the two. Asiam is my elder brother. 9 Asiam is my older brother. it is very fine today. 103 10 It is much fine today. Each of us has a book. 11 Each of us have a book. I worked the whole night. 12 I worked whole the night. The members of my family are not at 13. My family members are not at

home

15.	The climate of Lahore is hotter than Islamabad. Rich should not hate poors.	15.	that of Islamabad. The rich should not hate the poor. I have no money to give you.
16.	I have no any money to give you.	16. 17.	There are a few books on the table.
17.	There are few books on the table.	18.	She put a little milk in the jug.
18.	She put little milk in the jug	19.	What is the latest news.
20.	What is the last news.  He has many wealth.	20	He has much wealth.
21.	Iqbal is greater than any poet.	21.	Iqbal is greater than any other poet.
22.	My all books were on the table.	22.	All my books were on the table.
23.	I am much sorry.	23.	I am very sorry.
24.	I shall not able to do this sum.	24.	I shall not be able to do this sum.
25.	He is sick of fever.	25.	He is ill of fever.

. cc	MMON ERRORS IN THE USE O	FAR	TICLES
1.	Muslims read Holy Quran.	1.	The Muslims read the Holy Quran.
2.	My friend is a M.A.	2.	My friend is an M.A.
3.	Sun rises in east.	3.	The sun rises in the east.
4.	He reached school in a hour.	4.	He reached school in an hour.
5.	Indus is largest river of Pakistan.	5.	The Indus is the largest river of Pakistan.
6.	Do not make noise.	6.	Do not make a noise.
7.	Himalayas are highest mountains in world.	7.	The Himalayas are the highest mountains in the world.
8.	A black and red cow are grazing in the field.	8.	A black and red cow is grazing in the field.
9.	Dog is faithful animal.	9.	The dog is a faithful animal.
10.	I have got headache.	10.	I have got a headache
11.	Tokyo is as famous city as Lahore.	11.	Tokyo is as famous a city as Lahore.
12.	Higher we go, cooler it is.	12.	The higher we go, the cooler it is.
13.	He reads Nawa-e-Walt.	13.	He reads the Nawa-e-Walt.
14.	This is a news to you.	14.	This is news to you.
15.	My father is a honest man.	15.	My father is an honest man.
16.	I am not at the fault.	16.	I am not at fault.
17.	The iron is a hard metal.	17.	Iron is a hard metal.
18.	One should do his duty.	18.	One should do one's duty.
19.	Rich should not hate poor.	19.	The rich should not hate the poor.
20	Vou were in wrong	20	Vou week to d

You were in the wrong. You were in wrong. 20. The English is language of English. 21. English is the language of the English. 21. The both friends helped each 22. Both cite friends helped each other. 22. other. 23. Punjabies are religious by nature. 23. The Punjables are religious by nature. 24. He left for Karachi day before He left for Karachi the day before 24. yesterday. yesterday. A pen is mightier than a sword. A pen is mightier than the sword 25. 25.

### 5. COMMON ERRORS IN THE USE OF VERBS

	1	We have taken our dinner	1.	We have eaten our dinner
	2	it will give us much pleasure to meet you	2	It shall give us much pleasure to meet
	3.	He laid to rest	3.	He laid himself down to rest
	4	He hanged his coat.	4	He hung his coat.
	5	He hung himself with a rope.	5	He hanged himself with a rope.
	6	He wears a long beard	6.	He has a long beard.
	7.	A number of students is absent today	7.	A number of students are absent today
0	8.	I have written him.	8.	I have written to him
	9.	We kept silence	9.	We kept silent
	10.	Grapes made its mouth to water.	10.	Grapes made its mouth water
	11	I would rather to die than to beg.	11.	I would rather die than beg.
	12.	I am living here for ten years.	12.	I have been living here for ten years.
	13.	Did not you hear me? Yes I did not.	13.	Did not you hear me?" No I did not.
	14	This pencil is belong to me.	14.	This pencil belongs to me.
	15.	He has come yesterday.	15.	He came yesterday
	16.	I will take my food when you went	16.	I shall take my food when you go
	17.	If he will come I shall go.	17.	If he comes I shall go.
	18.	It is raining since evening	18.	It has been raining since evening.
	19	I dare not to go there.	19.	I dare not go there.
	20	He walks as if he was blind.	20.	He walks as if he were blind.
	21.	Work hard lest you should not fail.	21.	Work hard that you should fail.
	22	The hen has laid egg.	22.	The hen has laid an egg.
	23.	If I shall go to the fair, I shall buy toys for you.	23.	If I go to the fair, I shall buy toys for you.
	24	My head is paining	24.	My head is aching.
	24. 25.	My book has stolen today.	25.	My book has been stolen today.

### 6. COMMON ERRORS IN THE USE OF ADVERBS

	He came here four days before.	1.	He came here four days ago.	
1.	He came here lour days server	2.	I am much oblige to you.	
2.	I am very oblige to you.	3.	Do you know how to swim?	•
3.	Do you know to swim?	4.	This tea is too hot to drink.	
4.	This tea is very hot to drink.	5.	Milk is very useful for us.	
5.	Milk is quite useful for us.		Rice sells dear here.	
6.	Rice sells dearly here.	6.	The train runs fast.	
7.	The train runs fastly.	7.	I requested him kindly to help me.	
8.	I requested him to kindly help me.			
	This box is too strong.	9.	This box is very strong.	
9.	This letter is bad written.	10.	This letter is badly written.	
10.	Inis letter is bad with the his father	11.	I went direct to his father.	
11.	I went directly to his father.	12.	I am very happy today.	
12.	I am very happier today.	13.	Yes, I will come.	
13	Yes, I will not come.	10.		

.05	A COMPANY TO A STATE OF THE PARTY OF THE PAR	The state of the s	1.4	No, you must not do it
	14 1	No you must do it,	14.	It is bitterly cold today
		t is bitter cold today	15.	He plays hockey like his brother
	16. I	te plays hockey as his brother.	16.	We rarely see a bear
	17.	We scarcely see a bear	17.	Medicines are given freely to the poor
		Medicines are given free to the	18	Medicines are 5
		poor	19	The patient recovered gradually
		The patient recovered by and by	20	I told you this long ago
		I told you this long before	21	am very sorry.
		am very much sorry	22	He behaved like a coward.
		He behaved cowardly	23.	He is a cowardly fellow
		He is a coward fellow.	24.	You played well.
	24. 25.	You played good.	25.	The weather is cloudly, it will probably
	20.	The weather is cloudly, it will perhaps rain.	25.	rain.
	7 00	MMON ERRORS IN THE USE O	E PR	EPOSITIONS
	1.00	His wife is angry on him.	1.	His wife is angry with him.
	2	We write with ink.	2	We write in ink.
	3	He is suffering with fever	3.	He is suffering from fever.
	4.	He died from cholera:	4	He died of cholcra.
	5	She was married with him	5.	She was married to him.
	6	Put it in your pocket	6.	Put it into your pocket
	7	He played cards.	7.	He plays the cards.
	8.	She loves with her children.	8.	She loves her children
	9.	You are like a brother for me.		
	10.	Look this word in the dictionary.	9.	You are like a brother to me
	11.	He passed in the examination.	10.	Look up this word in the dictionary.
	12.	He came here on train.	11.	He passed the examination.
	13.	I am thankful of you.	12.	He came here by train.
	14.	What is the time in your watch?	13.	I am thankful to you
	15.	We reached at the railway station.	14.	What is the time by your watch?
	16.	He was pleased on us.	15	We reached the railway station.
	17.	I shall say this at his fact.	16	He was pleased with us.
	18.		17.	I shall say to his face.
	19.		18. 19.	Send this letter to his address.
	20.	We shall reach there on 3 p.m.	20.	the teacher beat me with a stick
	21.	Divide these oranges among two	21.	there at 3 p.m.
		boys.	21.	Divide these oranges between two boys.
	22.	monity od in this matter.	22.	20,5.
	23.	with you.	23.	with you in this matter
	24.		24.	accompany you
	25.	It is time to rest.	25.	is in with fever
				TO UTTHE WOLLDOOP

25. It is time for rest.

#### 8. COMMON ERRORS IN THE USE OF CONJUNCTIONS

Although he is poor, yet he is honest. Although he is poor, but he is honest Walk carefully lest you should fall Walk carefully lest you should not down fail down. No sooner did he reach home than the 3 8 No sconer he reached home when clock struck nine the clock struck nine. Neither Hamid nor Rashid has come Neither Hamid nor Rashid have 4 yet come yet. Both he and I have refused to go. 6. 6 Both he and I has refused to go. Either you or your friend has stolen my Either you or your friend have 6 6 stolen my pen. I cannot say whether you will come or 7 I cannot say if you will come or not. not. I read such books as are interesting. 8 8 I read such books which are interesting. Not only did he write a letter but also 9. Not only he wrote a letter but he 0 he went there. went there. I had scarcely gone out when it began 10. 10 I had scarcely gone out then it began to rain. Because he is generous, every body Because he is generous therefore 11 11. loves him everybody loves nim Hardly had we reached home when it Hardly we had reached home than 12 12 began to rain it began to rain. Kindly excuse my coming late. 13 Kindly excuse me coming late Supposing you fail what will you do? Supposing if you fail, what will you 14 14 OR. 007 If you fail, what will you do? Scarcely had I left home, when it began Scarcely I left home, it began to 15 1.6 to rain rain He cried as if he were mad. He cried as if he was mad. 16. 16 Either you or I must go. 17 You must either go or f. As he is fat, he runs slowly. 18 As he is fat so he runs slowly. 18 He must be punished until he tries. 19 Until he does try, he must be 19 punished. I am fond of all games, for example I am fond of all games as for an 20. 20 hockey. example hockey I want to know as to why I have I want to know as to why I have been 21 21. detained been detained 22 He called me a fool. He called me as a fool 22 He was angry therefore I ran away. He was angry so I ran. 23 I am glad for tomorrow is a holiday. 24 I am glad because tomorrow is a 24 holiday.

### MCQ's

8

### CHOOSE THE CORRECT SENTENCE OUT OF FOUR SENTENCES GIVEN BELOW:

- (a) He live in this house for six years.
  - (b) He has been living in this house since six years.
  - (c) He is living in this house since six years.
  - (d) He has been living in this house for six years.
- 2. (a) The child is crying for three hours.
  - (b) The child is been crying for three hours.
  - (c) The child has been crying since three hours.
  - (d) The child has been crying for three hours.
- 3. (a) You should help a poor.
  - (b) You should help the poor.
  - (c) You should help an poor.
  - (d) You should helped the poor.
- (a) India attacked on Pakistan in 1965.
  - (b) India attacked Pakistan in 1965.
  - (d) India attacks Pakistan in 1965.
  - (d) India did attacked Pakistan in 1965.
- 5. (a) When you came from college.
  - (b) When were you come from college.
  - (c) When did you come from college.
  - (d) When does you come from college.
- 6. (a) He was used to drink too much.
  - (b) He use to drink too much.
  - (c) He used to drink too much.
  - (d) He used to drank too much.
  - (a) She was used to get up early.
  - (b) She use to get up early.
  - (c) She used to got up early.
  - (d) She used to get up early.

- (a) If you put too much water in rice when you cook it, it got sticky.
- (b) If you put to much water in rice when you cook it, it gets sticky.
- (c) If you put too much water in rice when you cook it, it will get sticky.
- (d) If you will put too much water in rice when you cook it, it will get sticky.
- (a) If I had more time, I would have checked my paper again.
  - (b) If I had had more time, I would have checked my paper again.
  - (c) If I have have more time, I would have checked my paper again.
  - (d) If I have more time, I would have checked my paper again.
- 10. (a) Have you wrote your mother a letter?
  - (b) Have you write your mother a letter?
  - (c) Have you written your mother a letter?
  - (d) Has you written your mother a letter?
- (a) I have been taking this medicine for last six year.
  - (b) I has been taking this medicine for last six year.
  - (c) I have been taking this medicine since last six year.
  - (d) I am taking this medicine for last six years.
- (a) We been friends since we were children.
  - (b) We were friends since we were children.
  - (c) We have been friends since we were children.
  - (d) We were friends for we were children.
- 13. (a) He play very well, didn't he?
  - (b) He played very well, doesn't he?

- (c) He played very well, will not he?
- (d) He played very well, didn't he?
- 14 (a) This composition is more good than your last one.
  - (b) This composition is best than your last one.
  - (c) This composition is good than your last one
  - (d) This composition is better than your last one
- 15. (a) The fast we finish, the sooner we can leave.
  - (b) The faster we finish, the fsoon we can leave.
  - (c) The faster we finish, the sooner we can leave
  - (d) The faster we did finish, the sooner we can leave.
- (a) The rainy season begins on July.
  - (b) The rainy season begins at July.
  - (c) The raining season begins in July.
  - (d) The rainy season begins in July.
- (a) I thought that he is coming today.
  - (b) I thought that he will come today.
  - (c) I thought that he was coming today.
  - (d) I thought he is coming today.
- (a) We shall not receive mail yesterday because it was holiday.
  - (b) We do not receive mail yesterday because it was a holiday.
  - (c) We did not receive mail yesterday because it was a holiday.
  - (d) We did not received mail yesterday because it was holiday.
  - if one does not work hard, one cannot expect to succeed.

- (b) If one does not work hard, you cannot expect to succeed.
- (c) If one does not work hard, he cannot expect to succeed.
- (d) If one do not work hard, one cannot expect to succeed.
- (a) The smoke that is raising from that oil refinery is black.
  - (b) The smoke that rising from that oil refinery is black.
  - (c) The smoke that is rising from that oil refinery is black
  - (d) The smoke who is rising from that oil refinery is black.
- (a) He said that he will get up early in the morning.
  - (b) He said that he would get up early in the morning.
  - (c) He asked that he would get up early in the morning.
  - (d) He says that he would get up early in the morning.
- 22. (a) Either of the boys has done this
  - (b) Either of the boys have done this
  - (c) Either of the boy has done this
  - (d) Either of the boy did this
- (a) I, you and he should do it.
  - (b) You, he and I should do it.
  - (c) He, you and I should do it.
  - (d) He, you and me should do it.
- (a) I have bought ten dozens eggs for two hundred rupees
  - (b) I have bought ten dozen egg for two hundreds rupees.
  - (c) I have bought ten dozen eggs for two hundred rupees.
  - (d) I have bought ten dozen eggs at two hundred rupees.
- (a) In my opinion, too soon to make a decision.
  - (b) In my opinion, this is too soon to make a decision.
  - (c) In my opinion, it is too soon to make a decision.

- (d) In my opinion, it is too soon too make decision. (a) I shall buy a pen and pencil.
- (b) I shall buy pen and pencil.
- (c) I shall buy a pen and a pencil.
- (d) I shall buy a pen and the pencil.
- 27 (a) Higher you go, cooler it is.

28

- (b) Higher you go, the cooler it is.
- (c) The higher you go, the cooler it
- (d) The higher you go, cooler it is.
- 28 (a) We met neither of these eight
  - (b) We met none of these eight
  - (c) We have meet none of these eight persons.
  - (d) We didn't meet none of these eight persons.
- (a) Which is nearest post office from 29
  - (b) Which is a nearest post office
  - (c) Which is the nearest post office
  - (d) Which is the nearest post office
- (a) Harder you work, better will be 30 your result.
  - (b) The harder you work, better will be you result.
  - (c) The harder you work, the better will be your result.
  - (d) Harder your work, the better will be you result
- (a) The knowledge is better than the 31
  - (b) The knowledge is better than gold.
  - (c) Knowledge is better than gold.
  - (d) Knowledge is better than the gold.
- (a) The father as well as his children 32 were killed in the accident

- (b) Father as well as his the children were killed in the accident.
- (c) The father as well as his children was killed in the accident.
- (d) The father as well as his children were killed in the accident.
- (a) I do not likes you making fool of 33
  - (b) I does not like your making fool
  - (c) I do not like you making fool of
  - (d) I do not like making your fool of
- (a) Either Rashid or Saeed are 34
  - (b) Either Rashid or Saeed is married
  - (c) Either Rashid nor Saeed is married
  - (d) Either Rashid and Saeed are
- 35 (a) If he would have worked harder he would have achieved his
  - (b) If he had have worked harder he have objective . achieve
  - (c) If he would have worked harder he had achieved his objective.
  - (d) If he had have worked harder he have objective achieved
- 36 (a) He speaks always the truth.
  - (b) He speaks the truth always .
  - (c) He always speaks the truth.
- (d) Always he speak the truth. 37

38

- (a) Every man must do their duty.
- (b) Every man must do his duty.
- (c) Every men must do their duty.
- (d) Every man must does his duty. (a) Neither Zaheer nor Haider have done their work.
- (b) Neither Zaheer nor Haider has done their work.

- (c) Neither Zaheer or Haider has done their work.
- (d) Nor Zaheer neither Haider have done their work.
- 39. (a) She is more intelligent than I.
  - (b) She is most intelligent than me.
  - (c) She is more intelligent than me
  - (d) "She is more intelligent then me
- 40 (a) The two brothers quarrelled between one another.
  - (b) The two brothers quarrelled with one another.
  - (c) The two brothers quarrelled with each other.
  - (d) The two brothers quarrelled with each another.
- 41. (a) This boy is elder than that boy.
  - (b) This boy is older than that boy.
  - (c) This boy is older than that of boy.
  - (d) This boy is elder to that boy.
- 42. (a) I am tired with this work
  - (b) I am tired on this work.
  - (c) I am tired by this work.
  - (d) I am tired in this work.
- (a) You must apply to the judge for pardon.
  - (b) You must apply with the judge for pardon.
  - (c) You must apply upon the judge for pardon.
  - (d) You must apply of the judge for pardon.
- 44. (a) The players agreed to abide with the refree's decision.
  - (b) The players agreed to abide by the refree's decision.
  - (c) The players agreed to abide in the refree's decision.
  - (d) The players agreed to abide upon the refree's decision.
    - He became addicted for drugs at in early age.
    - e became addicted into drugs quite an early age.

- (c) He became addicted to drugs at quite an early age.
- (d) He became addicted in drugs at quite an early age.
- (a) Don't let go, hang on tight.
  - (b) Don't let go, hang in tight.
  - (c) Don't let go, hang over tight
  - (d) Don't let go, hang at tight.
- (a) I am astonished to his behaviour.
  - (b) I am astonished from his behaviour.
  - (c) I am astonished with his behaviour.
  - (d) I am astonished on his behaviour.
- (a) Please write to me as soon as you reach Lahore.
  - (b) Please write for me as soon as you reach Lahore.
  - (c) Please write with me as soon as you reach Lahore.
  - (d) Please write beside me as soon as you reach Lahore.
- 49. (a) He confided his secret to me.
  - (b) He confided his secret in me.
  - (c) He confided his secret with me.
  - (d) He confided his secret into me.
- (a) All of us should abide by the laws of our country.
  - (b) All of us should abide in the laws of our country.
  - (c) All of us should abide to the laws of our country.
  - (d) All of us should abide with the laws of our country.
- (a) He was hale and hearty a fortnight ago.
  - (b) He was hale and hearty before fortnight.
  - (c) He was hale or hearty a fortnight ago.
  - (d) He was hale with hearty a fortnight ago
- 52. (a) You cannot blame him of theft.

(c) You do not understands this (b) You cannot blame him for theft. (c) You cannot blame him about (d) You do not understood this theft. (d) You cannot blame him with theft. (a) She does not come here every 53. (a) He went to Karachi for seeing 59. his mother. (b) She do not come here every (b) He went Karachi to see his mother. (c) He went to Karachi to see his (c) She does not comes here every mother. week. (d) He went to Karachi to saw his (d) She does not came here every mother. week. 54. (a) He has gone to the office for (a) Does he likes travelling by train. 60. doing his work. (b) Do he likes travelling by train. (b) He has went to the office to do (c) Does he like travelling by train. his work. (d) Does he liked travelling by train. (c) He has gone the office to do his (a) Does you know the place with 61. work. (d) He has gone to the office to do coloured light. his work. (b) Do you know the place with 55. (a) He speaks the truth always. coloured lights. (b) Always he speaks truth. (c) Do you knows the place with coloured light. (c) He always speaks the truth. (d) Do you knew the place with (d) He speaks always the truth. coloured light. (a) No sooner he left than the storm 56. (a) Will we got off the bus here. 62. broke. (b) Will we get off the bus here. (b) No sooner he had left than the (c) Shall we get off the bus here? storm broke. (c) No sooner had he left than the (d) Shall we got off the bus here? storm broke. 63 (a) The policeman holds up his (d) No sooner had he left then the hand and stops the stream of storm broke. traffic. (a) Tomorrow be Sunday and it will 57. (b) The policeman holds up his hand and stopped the stream of be a holiday. (b) Tomorrow will be Sunday and it traffic. will be a holiday. (c) The policeman held up his hand (c) Tomorrow shall be Sunday and and stops the stream of traffic it will be a holiday. (d) The policeman hold up his hand (d) Tomorrow will be Sunday and it and stops the stream of traffic 64. shall be a holiday. (a) They had arrived at the station before we reached. (a) You do not understand this 58. (b) They has arrived at the station point. before we reached. (b) You does not understand this

point.

(c) They had arrived at the station

before we reach.

- (d) They have arrived at the station before we reached.
- (a) The teacher had entered the room when the bell rang.
  - (b) The teacher has entered the room when the bell rang.
  - (c) The teacher had entered the room when the bell rings.
  - (d) The teacher had enter the room when the bell rang.
- (a) The train had not left when we reach.
  - (b) The train has not left when we reached.
  - (c) The train had not left when we reached.
  - (d) The train have not left when we reached.
- 67. (a) Has the boys entered the room when the bell rang?
  - (b) Had the boys entered the room when the bell rang?
  - (c) Had the boys enter the room when the bell rang?
  - (d) Had the boys entered the room when the bell rings?
- (a) Ahmad had been waiting for the bus since full twenty minutes.
  - (b) Ahmad had been waiting for the bus for full twenty minutes.
  - (c) Ahmad have been waiting for the bus for full twenty minutes.
  - (d) Ahmad had been waiting for the bus since full twenty minutes.
- (a) They have been living in this tent for many months.
  - (b) They have been living in this tent since many months.

- (c) They has been living in this tent for many months.
- (d) They have been living in this tent from many months.
- (a) Hamid did not go to bed till eleven.
  - (b) Hamid do not go to bed till eleven.
  - (c) Hamid did not went to bed till eleven.
  - (d) Hamid does not went to bed till eleven.
- (a) Babar had won the battle before rain came.
  - (b) Babar had won the battle before rain come.
  - (c) Babar has won the battle before rain came.
  - (d) Babar have won the battle before rain came.
- (a) He has been living in this house for six years.
  - (b) He has been living in this house since six years.
  - (c) He has living in this house for six years.
  - (d) He have been living in this house for six years.
- (a) If you listen to the question carefully, you will answer them easily.
  - (b) If you listen to the question carefully, you would answer them easily.
  - (c) If you listened to the question carefully, you will answer them easily.
  - (d) If you listens to the question carefully, you will answer them easily.

# **ANSWERS**

1	d	12	c	23.		2.							
2	d	13			b	34	b	45	C	56	C	67	b
3.			d	24	C	35	b	46.	a	57	b	68	b
	b	14	d	25.	C	36	C	47	C	58.	а	69	а
4	b	15	C	26.	С	37		48	a	59	а	70	а
5.	C	16	d	27	С	38	b	49.	a	60	С	71.	a
6	C	17.	C	28	b	39	c	50	а	61.	b	72	а
7.	d	18	С	29	С	40.	c	51.	a	62	c	73	a
8.	C	19	а	30	С	41.	b	52	b		а	, 3.	a
9.	b	20.	С	31.	С	42	а		c	64.	а		
10	C	21	b	32	С	43.	а	-	d	65.	а		
11.	a	22	b	33	С	44.	b	55.	С	66.	c		
								-	-	4	40		

(b) generative (d) earthly

(a) infertile

(c) evacuate

# SYNONYMS

Olm	ections: Each of	the following questions	12	Argument	
	consists of a wo	rd printed in bold letters,		(a) disagree	ment
	the lettered wo	lettered words. Choose ind that is most nearly		(b) adventur	
		g to word printed in bold		(c) reconcilia	
	letters	y as a partie of body		(d) frustratio	
	***		. 13		
1.	Able		13	(a) respect	(b) disregard
	(a) wise	<ul><li>(b) intelligent</li></ul>		(c) hate	(d) flattery
_	(c) capable	(d) good	14		(d) hallory
2.	Active			(a) to cook p	nartially
	(a) smart	(b) healthy		(b) to add w	_
	(c) lively	(d) strengthen		(c) smoke for	
3	Accept			(d) to poor th	he quality by adding
	(a) yes	<ul><li>(b) expects</li></ul>		another s	substance
	(c) distress	(d) doubt	15	Aggression	
4	Accumulate			(a) attack	(b) revenge
	(a) to select	(b) to collect		(c) lazy	(d) hard working
	(c) to pile	(d) to stock	16.	3	
5.	Achieve			(a) to crush	
	(a) attain	(b) detain		(b) separate	into uniform whole
	(c) waste	(d) giveaway		(c) combine (d) melt	into uniform whole
6	Accumulate		17		
	(a) to select	(b) to collect		(a) careful	(b) confident
	(c) to pile	(d) to solve			
7.	Ability		18.	(c) nervous	(d) afraid
	(a) failure	(b) skill	10.	Apology (a) evade	(b) approval
	(c) plenty	(d) scarce		(c) request	(b) approval (d) retire
8-	Absolute		19.	Arrogant	(d) reare
	(a) complete	(b) conditional		(a) sheepish	(b) autocratic
	(c) discharge	(d) discard		(c) docile	(d) humble
9	Adequate		20	Astonish	(d) Humble
	(a) miser	(b) rude		(a) criticize	(b) diagramatata
	(c) enough	(d) strong		(c) cheerful	(b) disassociate
10	Adhesive		21.	Attempt	(d) surprise
	(a) repulsive	(b) sticky	21.		
	(c) shrink	(d) toughen		(a) trying	(b) trick
11	Ancestors	(a) toagher	22	(c) submit	(d) cooperate
	(a) companion		22.	Ability	
	(a) Companion			(a) capability	(b) competence
	for Foreigners		22	(c) plenty	(d) failure

relatives

24. Bias (a) amiable (b) confused		(b) one who argue (c) victim	88	
(a) amiable (b) confused (c) prejudiced (d) suitable		(d) offender		
25. Bold	40.	Curtail		
(a) thick (b) brave		(a) reduce	(b)	601
(c) coward (d) soldier		(c) scold	(d)	enhance
26. Circular	41.	Comprehend	(4)	praise
(a) around (b) trip		(a) look after	(h)	
(c) round (d) oscillation		(c) to understand	(0)	reject
27. Crazy	42.	Concentration	(a)	separate
(a) mad (b) fond	42.			
(c) greedy (d) naughty		(a) identification	(p)	attention
28. Clever		(c) dejection	(d)	anger
(a) brave (b) bold	43.	Confess		
(c) wise (d) smart		(a) stress	(b)	admit
29. Conflict		(c) oppose		arrest
(a) gigantic (b) unfair	44.	Collapse		
(c) argument (d) incident		(a) smash	(b)	match
30. Circumstances		(c) plague		downfall
(a) situation (b) enormous	45.	Convenient	(4)	GOWINGII
(c) complement (d) juvenile		(a) difficult	(h)	chall.
51. Companion		(c) easy		shallow
(a) energetic (b) partner	46.	Critical	(0)	scornful
(c) steady (d)		(a) corrupt		
32. Conscious				honest
(a) aware (b) virtuous	47.	(c) disapproval Dispute	(d)	agreeable
(c) partial (d) gentle				
33. Cautious		(a) disclose		
(a) vigilant (b) traditional		(b) Disagreement		
(c) clogged (d) reliable		(c) influence		
34. Celebrated	40	(d) expel		
(a) function (b) cleared	48.	Decline		
(c) famous (d) notorious		(a) ridicule	(h)	reduce
35. Collapse		(c) increase		
(a) downfall (b) smash	49	Determine	(a)	purify
(c) match (d) plague		(a) deny		
(=)		(c) establish	(p)	influence
(a) conflict (b) abatement	50.	Disloge	(d)	commend
(c) association (d) agreement		(a) to		
37. Compile		(a) knockdown	(b)	defence
(a) to analyze (b) enclose	51	(c) condemn		distress
(c) collect (d) complaint	01	Decay	(-)	
88. Confess		(a) deterioration	(b)	insecurit
(a) admit (b) own	52	elegance	(d)	
(c) concede (d) refute	UZ.	Delete	10)	J.Sp.
9. Culprit		(a) to register (b)	to	nclude
(a) cruel person		(a) (b) com		ranslate

53	Diagnosis			(c) challengeable (d) admirat	le
	(a) identification	of an illness	66	Emergency	
	(b) prophecy			(a) obstruction	
	(d) plan (d) likeness	7.00		(b) obvious	
54	Dictate			(c) gloomy	
2946	(a) delusion			(d) dangerous situation	
	(b) learned treat	ise.	67.	Essential	
	(c) guiding princ	1.73 73	97	(a) enlighten	
	(d) false stateme				
55	Distress			(b) unnecessary	
	(a) agony (I	b) harass		(c) current	
	(c) distract (	d) delirium	0.0	(d) necessary	
56	Drain		68	Elevate	
	(a) killer			(a) demote (b) display	
	(b) taking away			(c) promote (d) incite	
	(c) paisonous	danna	69	Eligible	
57	<ul><li>(d) to draw off by Decade</li></ul>	y degrees		(a) understandable	
201				(b) graceful (c) competent	
	(a) ten years			(d) readable	
	(b) ten weeks		70.	Enhance	
	(c) hundred year			(a) improve (b) doubt	
7:0	(d) thousand year	,		(c) scuff (d) gasp	
58	Delicious		71.	Expose	
	(a) anxious	(b) tasty		(a) repose (b) depose	
	(c) beautiful	<ul><li>(d) disgusting</li></ul>		(c) disclose (d) extort	
59	Decline		72.	Entertain	
	(a) reduce	(b) fade away		(a) praise (b) ridicule	
	(c) illusion	(d) precise		(c) amuse (d) abuse	9
60.	Deplete		73.	Efficient	
	(a) increase	(b) extra		(a) Important (b) compete	nt .
	(c) complete	(d) reduce		(c) careless (d) anxious	
61.	Dynamic		74.	Elegant	
	(a) stubborn	(b) hostile		(a) dry (b) cold	
	(c) innovative	(d) friendly		(c) stylish (d) active	
82	Disclose		75.	Embargo	
	(a) conceal	(b) love		(a) agitate (b) boycot	
	(c) reveal	(d) resolve		(c) violate (d) concessi	on
83	Decay		76.		
	(a) insecurity	(b) deterioration		(a) escalate (b) enhance	
	(c) elegance	(d) dispute		(c) allow (d) refuse	
	Distress		77.	Excellent	
	(a) harass	(b) distract		(a) good (b) flexible	
	CO acony	(d) hungry		( ) ( )	
		(d) Hongry	78.	(c) luxurious (d) colourful Excel	
	e	(b) unfair	10.		
		(b) unfair		(a) to be very good	

14

			(c) had	
105		(b) continue	(c) bet (d) payment of	f a debt
	(a) tidy (c) smooth	(b) untidy (d) clean	119. Reckless	
106		(o) cicari	(a) unlimited	(b) stubborn
100	(a) pleasant	(b) kind	(c) rash	(d) ashamed
	(c) good	(d) soft	120 Reliance	
107	Notion		(a) resent	
	(a) idea	(b) defect	(b) dependence	
	(c) argument	(d) charming	(c) to give awa (d) renunciation	*
108	Obey		121. Rich	
	(a) run away	(b) brave	(a) costly	(b) wealthy
	(c) follow order	(d) decisive	(c) money	(d) landlord
109.	Oval		122. Reputation	1-7
	(a) working		(a) good will	
	(b) verbal		(b) authority	
	(c) shaped like an	egg	(c) strength	
	(d) cast		(d) Opinion of pe	eople about
110.	Profession		somebody	.,
	(a) job	(b) ownership	123. Rival	
	(c) hobby	(d) conflict	(a) friend	(b) competitor
111.	Possession		(c) helpful	(d) accomplish
	(a) owning someth	ing	124. Rewarding	
	(b) concentration		(a) worth doing	(b) distressing
	(c) displeasure		(c) stubborn	(d) shallow
440	(d) argument		125 Scarce	
	Persistent	4 4 6	4-1	b) limited
	(a) hopeless	(b) careless		d) illegible
	(c) outrageous	(d) determined	126. Simple	
	Pause (a) abandon (b)	benak	(a) hard (c) rough	(b) local
		break continue	127. Strong	(d) easy
	Pollute	Continue	(a) powerful	(b) tours
		soil	(c) tight	<ul><li>(b) tough</li><li>(d) stretched</li></ul>
	(c) infect (d)	pretty	128. Silly	(d) stretched
	Precise		(a) wise	(b) foolish
	a) exact	(b) usually	(c) clever	(d) lazy
	c) occasionally	(d) monthly	129. Sad	
	Previous		(a) busy	(b) afraid
	-1 / .	(b) change	(c) unhappy	(d) quiet
	Protect	(d) surprise	130. Significant	
	-\	(h) d=6	(a) useless	(b) important
	- \	(b) deform	(c) crucial	(d) familiar
	c) conclude ( Rebate	d) dissect	131. Smash	
	a) argument		(a) break	(b) slide
	partial refund		(c) harder	(d) disgrace

12	Constable Guide			ANS	WERS	
32.	Stranger		1. 0	2. c	3. a	4.
	(a) unknown		5. a	6. C	7. b	8. :
	(b) aggressor		9. C	10. b	11. b	12.
	(c) enemy			14. d	15. a	16.
	(d) acquaintance		13. a	18. C	19. b	20.
33.	Tradition		17. 0	22. a	23. a	24.
	(a) validate	(b) a belief	21. a	26. C	27. a	28.
	(c) stubborn	(d) harmful	25. b	30. a	31. b	32.
34.	Temporary		29. c	34. C	35. a	36.
	(a) short lasting	(b) permanent	33. a		39. d	40.
	(c) volatile	(d) stable	37. C	38. a		
135.	Wide		41. C	42. b	43. b	44.
	(a) open	(b) deep	45. C	46. C	47. b	48.
20	(c) airy	(d) broad	49. c	50. a	51. a	52.
30.	Wrap	(h) viold	53. a	54. c	55. a	56.
	(a) cover	(b) yield	57. a	58. b	59. a	60.
127	(c) quick	(d) naked	61. c	62. c	63. b	64.
37.	Whispers	(h) shout	65. a	66. d	67. d	68.
	(a) murmur	(b) shout	69. c	70. a	71. c	72.
20	(c) snarl Exces's	(d) scold	73. b	74. c	75. b	76.
30		(b) curplus	77. a	78. a	79. c	80.
	(a) subsequent	(b) surplus	81. a	82. a	83. a	84.
120	(c) accede	(d) reach	85. d	86. a	87. a	88.
139	Lack	(h) d-5-:	89. a	90. b	91. a	92
	(a) silent	(b) deficiency	93. b	94. d	95. b	96.
	(c) efficient	(d) surplus	97. b	98. b	99. b	100.
140	Reason		101. b	102. a	103. b	104.
	(a) pressure	(b) debate	105. a	106. a	107. a	108.
	(c) hail	(d) argue	109. c	110. a	111. a	112.
141	Progress		113. b	114. c	115. a	116.
	(a) proceed	(b) advance	117. a	118. b	119. c	120.
	(c) surge	(d) active	121. b	122. d	123. b	124.
142	Disclose		125. b	126. d	127. a	
	(a) release	(b) confess	129. c	130. b	131. a	128.
	(c) reveal	(d) unfold	133. b	134. a		132.
		and the state of	137. a	138. b	135 d	136.
			141. b	142. c	139. b	140.
				142. 6		

## **ANTONYMS**

#### What are Antonyms?

8

16

24 0

28 d

32 a 36 a

40. a

44. d

48. a

52. c

56. d

30. d

34. c 38. c 72. c 76. c 30. b 34. a 38. a 92. a 96. c 00. b )4. C 8. C 2. d 6. a 0. b 4. a 8. b 32. a

A word which is opposite in meaning to the given word is called its Antonym

Example: The antonym of 'Autonomy' would be 'Dependence'.

#### TYPE 1: CHOOSING THE CORRECT ANTONYM OF THE GIVEN WORD

In this type of questions, generally a word is given, followed by four or five alternatives. The candidate is required to choose the word which is nearest to the opposite in meaning of the given word.

#### Example: Choose the correct antonym of the given word:

#### **OBSCURE**

	(a) Pedantic	(b) Implicit		(c) Explicit	(d) O	bnoxious
Sol	ution: 'Obscure' m	eans 'secret'. So,	the a	antonym would be	e 'Expli	cit."
	Hence, the answer	is (c).				
1.	ABSORB		8.	ARRANGE		
	(a) Ingest	(b) Imbibe		(a) Organize	(b)	Dishevel
	(c) Exude	(d) Digest		(c) Aggravate	(d)	Exasperate
2.	ACCELERATE		9.	ARTIFICIAL		
	(a) Creep	(b) Drag		(a) Solid	(b)	Truthful
	(c) Lag	(d) Move slowly		(c) Authentic	(d)	Natural
3.	ADDITION		10.	ATTRACT		
	(a) Multiplication	(b) Subtraction		(a) Repulse	(b)	Reject
	(c) Enumeration	(d) Division		(c) Repel	(d)	Distract
4.	ADVANCE		11.	BASE		
	(a) Retreat	(b) Restrain		(a) Roof	(b)	Height
	(c) Withhold	(d) Defend		(c) Top	(d)	Climax
5.	ALIVE		12.	BEAUTIFUL		
	(a) Passive	(b) Dead		(a) Ugly	(b)	Dark
	(c) Asleep	(d) Drowsy		(c) Rough	(d)	Dirty
6.	ANCESTORS		13.	BRAVE		
	(a) Supporters	(b) Disciples		(a) Intrepid	(p)	Brandish
	(c) Followers	(d) Descendants		(c) Timid	(d)	Gallant
7.	<b>APPOINTMENT</b>		14.	BRILLIANT		
	(a) Disappointment	(b) Suspension		(a) Dusty	(p)	Dull
	(c) Dismissal	(d) Discharge		(c) Dumb	(d)	Dud

44	Constable	Buide
7.7	\$2.577 M EMPLOYME	1373713 m

15	BURY				(c) Reject	(d)	Hurt
	(a) Examine	(8)	GINGS	29	ENOUGH		
	(6) Elemeter	(4)	Dia		(a) Inadequate	(b)	Scarce
16	CHALLENGE	,			(c) Deficit	(d)	Less
	(a) Admire	(19)	AKKADI	30	ESTABLISH		
	(6) Favour	(4)	Praise		(a) Disrupt	(b)	Uproot
17	CHOICE	()			(c) Corrode	(d)	Negate
	(a) Refusal	(8)	Dilemma	31	FACT		
	(6) Harm	(4)	Approval		(a) Fable	(b)	Story
18	GLARITY				(c) illusion	(d)	Fiction
	(a) Exaggeration	(8)	Candour	32	FLEXIBLE		
	(6) Confusion	(4)	Reserve		(a) Brittle	(b)	Rigid
19	CONCEAL	. 1			(c) irlard		Solid
	(a) Unitold	(8)	Reveal	33.	FRIEND	-	
	(6) Open	(4)	Discover		(a) Rival	(b)	
26	CONFESS				Acquaintance		
	(a) Deny	(89)	Refuse		(c) Foe	(d)	Competitor
	(6) Contest	(4)	Contend	34	GATHER		
21	CONFIDENT				(a) Separate	(b)	Suspend
	(a) Diffident	(8)	Timid		(c) Scatter	(d)	Spend
	(6) Reserved	(4)	Shy	35	HAPPINESS		
22	CONSOLIDATE				(a) Contentment	(b)	Grief
	(a) Isolate	(8)	Weaken		(s) Renunciation	(d)	Beatitude
	(6) Divide	(4)	Identify	36.	HATE		
23	DEAR				(a) Admire	(b)	Abhor
	(a) Cheap	(8)	Worthless	0.77	(c) Concern	(d)	Loathe
	(6) Free	(8)	Priceless	37	HESITATE		
24	DEEP				(a) Proud	<b>(b)</b>	Confident
	(a) Elementary	(6)	Superficial	38	(c) Certain HUMBLE	(d)	Reluctant
	(6) Shallow	44)	Perfunctory	30	(a) Dominant		
25	DELAY				(c) Despotic		Proud
	(a) Claim	(6)	Exact	39.	IGNORE	(a)	Pompous
-	(6) Illude	(a)	Guicken	00	(a) Support	(In)	
26	DESTROY				(c) Redress		Favour
	(a) Invent	(8)	Make	40	IMMEDIATE	(a)	Accept
6.70	(c) Freduce	(4)	Greate	7.0	(a) Delayed	0.5	
21	DISCOUNT				(6) Leisurely		Gradual
	(a) Interest	(6)	Premium	41	IMPROVE	(a)	Slow
0.0	(e) Profit	(a)	Geneessien	71	(a) Infuse		
28	EMBRAGE				(e) Induse	(b)	Defuse
	(a) Suspect	(19)	Harm		(a) marina	(d)	Deteriorate

69 SHAME		82	AWAKE		
(a) Glorify	(b) Exalt		(a) actor	(b)	dumb
(c) Dignity	(d) Enshrine		(c) asleep	(d)	late
70 SMOOTH		83.	ATIRE		
(a) Ugly	(b) Awkward		(a) dead	(b)	active
(c) Hard	(d) Rough		(c) covered	(d)	fast
71 SPREAD		84.	CHEAP		
(a) Subdue	(b) Repress		(a) easy	(b)	dear
(c) Suppress	(d) Contract		(c) light	(d)	heavy
72 START		85.	ANCIENT		
(a) Close	(b) Shut		(a) obsolete	(b)	useless
(c) End	(d) Finish		(c) modern	(d)	
73 STEAL		86.	BRAVE		
(a) Resist	(b) Desist		(a) coward	(b)	clever
(c) Refrain	(d) Restore		(c) naughty		aggressive
74. SYMPATHY		87		(-)	- agg - coo   v
(a) Enmity	(b) Crueity		(a) calm	(h)	worse
(c) Abhorrence	(d) Apathy		(c) hurried		smart
75. TERRIBLE		88.	, ,	(10)	billari
(a) Horrible	(b) Awesome		(a) import	(h)	
(c) Delightful	(d) Hideous		(c) disclose		conceal
76 TRAGEDY		89.	INNOCENT	(0)	elevate
(a) Humorous	(b) Comedy		(a) angry	(4)	
(c) Romance	(d) Calamity		(c) friendly		arrogant
THE WASTERN		90.		(d)	clever
(a) Coloured	(b) Childlike		(a) sad		
(c) Opaque 78. URBAN	(d) Imminent		(c) cheerful	(b)	colourful
		91.		(d)	tactful
(a) Country-made	(b) Pastoral		(a) insert		
(c) Provincial	(d) Rural		(c) recall	(p)	regret
THEOMBLE		92.		(d)	rub
(a) Inferior	(b) Invaluable		MOSPERITY		
(C) Lowly	(d) Worthless		(a) peace	(b)	happiness
T.OLLINI		93.	(c) adversity	(d)	
(a) Tame	(b) Humble	50.	MALEDGE		
(c) Gentle	(d) Harmless		(a)	(b)	
1. WONDER		04	(c)		ignorance
(a) Stock	(b) Amusement	94.	MOLK	(-)	griorance
(c) Expectation			(a) generous	(b)	inel
	(d) Surprise		(c) clever		jealous
				(u)	gentle

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	4								53.	a	54.	a	55.	d	56	b	
		6	2.		3.		4.		57.	С	58.	b	59.	a	60	d	
			6.		7			b	61	а	62	С	63.	b	64.	d	
		d	10.		11.		12.		65		66.	b	67.	C	68.	C	
	13.		14		15		16.		69		70.	d	71.	d	72.	d	
	21		18.		19.		20.		. 73		74.	b	75.	C	76.	b	
	25		26		23.		24.		77	С	78	d	79.	а	80.	C	
	29		30		31.		32		81	c	82	С	83	а	84.	b	
	33		34		35		36		85	С	86	а	87.	b	88	b	
	37		38		39		40		89	d	90.	С	91.	a	92.		
		d		. c	43		44		93	d	94.	a					
		а		а	4	d		b									
		_		_		-		_									

# M Subhan Brand Ambassador

# ANALOGY TEST

#### ANALOGY TEST

The basic idea of an analogy is to find pairs of words that express a similar relationship. Most analogies fall into one of the following several categories

#### (i) Lack of A is the defining characteristic of B.

This is the mirror image of the analogy connection just discussed

#### Example:

### Loyalty : Traitor ::

- (a) truthfulness : liar
- (b) hope optimist
- (c) diligence worker
- (d) understanding:sage

The best choice is (a) Lack of loyalty is the defining characteristic of a traitor and tack of truthfulness is the defining characteristic of a liar.

Here are some other word pairs that fit this pattern:

- (a) maturity youthfulness
- (b) movement paralysis
- (c) energy lethargy

### (ii) A is the same thing as B but more extreme.

This analogy is based upon degree

#### Example:

#### Toss : Hurl ::

- (a) speak shout
- (b) forget : learn
- (c) consider : formulate
- (d) sense : flourish

The best choice is (a). To hurl and to toss are similar actions but one is more violent than the other; similarly, to shout and to

speak are similar, but one is more violent Here are some other word pairs that fit this than the other

- analogy form: (a) drizzle pour
  - (b) defeat rout
  - (c) giggle laugh

# (iii) A is an interruption of B.

This analogy form is the mirror image of the one just discussed

#### Example:

## RETIREMENT : SERVICE ::

- (a) employment salary
- (b) arrangement flowers
- (c) contract agreement
- (d) graduation studies

The best choice is (d) Retirement represents the interruption of service and graduation represents the interruption of studies

Here are some other word pairs that fit this pattern:

- (a) dismissal employment
- lunch break : workday (b)
- intermission : performance

### (iv) A is the place one would find B.

There are many variations on this theme

#### Example:

### UMPIRE: PLAYING FIELD::

- (a) carpenter: cabinet
- (b) plumber : wrench
- (c) judge : courtroom
- (d) player locker

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The best answer is (c). The umpire is found on the playing field and the judge is found in the courtroom.

Here are some further examples:

- (a) professor : classroom
- (b) sailor ship
- (c) farmer : field

# (v) A is a sign of B.

In this analogy type, one element functions as a symbol for or a sign of the other element.

### Example:

### YAWN : BOREDOM ::

- (a) smile : hatred
- (b) blink : nausea
- (c) sigh : hope
- (d) wince : pain

The best choice is (d). A yawn is a sign of boredom and a wince is a sign of pain.

Here are some further examples:

- (a) snarl anger
- (b) sigh : relief

Some more examples with explanations:

#### SHIP : OCEAN ::

- (a) fish : gill
- (b) plane : air
- (c) child : bath
- (d) car: passengers

Answer is (b). A ship travels in the Ocean just as plane travels in the air.

#### CAKE : DESSERT ::

- (a) coach : football
- (b) lawyer: jury
- (c) poet: writing
- (d) pediatrician : doctor

Answer is (d). A Cake is a kind of Dessert just as a pediatrician is a kind of doctor.

### **WEIGHTLIFTER: STRENGTH::**

(a) goalie : skill

- (b) dancer speed
- (c) marathoner endurance
- (d) hiker agility

Answer is (c). A good Weightlifter needs Strength just as a good marathoner needs endurance.

### BREEZE : HURRICANE ::

- (a) water : pebble
- (b) gulf : coast
- (c) eye cyclone
- (d) hill: mountain

Answer is (d). A Hurricane is a larger version of a Breeze just as mountain is a larger version of a hill.

#### SHEPHERD: SHEEP::

- (a) sociologist : statistics
- (b) driver : conveyances
- (c) gardener : plants
- (d) artist: murals

Answer is (d). A Shepherd tends Sheep, and a gardener tends plants.

### OUNCE: WEIGHT::

- (a) acre : area (b) scale : mass
- (c) inch yard (d) menu portion

  Answer is (a). An Ounce is a unit of

  Weight. An acre is a unit of area.

### **EXERCISE**

### 1. ANGER : INSULT ::

- (a) business judgement
- (b) admiration : happiness
- (c) conduct : behaviour
- (d) appreciation kindness

### 2. HOSPITAL : NURSE ::

- (a) college professor
- (b) theater : dramatist
- (c) artist : studio
- (d) drug : pharmacist

### 3. WALK : STUMBLE ::

- (a) trot race
- (b) look ogle

- (a) zero infinity
- (b) mauled battered
- (c) dislike hatred
- (d) turgid bloated

### 22. AUTOMOBILE : GASOLINE ::

- (a) fire fuel
- (b) man energy
- (c) airplane propeller
- (d) man food

### 23. LEND : BORRROW ::

- (a) abridge | lengthern
- (b) award deserve
- (c) begin start
- (d) dictate govern

### 24. WEALTH: LUXURIES::

- (a) enemies friend
- (b) sandwich bread
- (c) ticket : admission
- (d) crying : sympathy

#### 25. UNIFORM : SOLDIER ::

- (a) silks: jockey
- (b) leash dog
- (c) pasture : cow
- (d) farmer: tractor

#### 26. LUBRICANT: FRICTION::

- (a) balm : pain
- (b) eraser : correction
- (c) solvent : paint
- (d) reagent : chemical

#### 27. CHALK: BLACKBOARD::

- (a) handle : door
- (b) pen: paper
- (c) note: music
- (d) window: wall

#### 28. EXPLOSION : DEBRIS ::

- (a) flood: water
- (b) famine: food
- (c) fire : ashes
- (d) disease : germ

### 29. FUNDS : EMBEZZLEMENT ::

- (a) cashier : accounting
- (b) land : deed
- (c) education : teacher
- (d) merchandise : shopting

#### 30. HEAT : CALORIMETER ::

- (a) speed altimeter
- (b) distance odometer
- (c) fuel tachemeter
- (d) degree thermometer

#### 31. JUDGE: COURTHOUSE::

- (a) lawyer brief
- (b) carpenter bench
- (c) landlord studio
- (d) physician infirmary

#### 32. FIRE: ASHES::

- (a) event memories
- (b) accident delay
- (c) wood splinters
- (d) water : waves

#### 33. LOYALTY: TRAITOR::

- (a) truthfulness : liar
- (b) longevity : crone
- (c) hope optimist
- (d) understanding : rage

#### 34. HELMIT : HEAD ::

- (a) pendant : neck
- (b) breastplate : chest
- (c) pedal foot
- (d) knapsack : back

#### 35. REHEARSAL : PERFORMANCE ::

- (a) applause : audience
- (b) engagement : marriage
- (c) entrapment : game
- (d) antidote : illness

#### 36. UMPIRE: PLAYING FIELD::

- (a) farmer : city
- (b) plumber : wrench
- (c) carpenter : cabinet
- (d) judge: courtroom

#### 37. PRIDE: LIONS::

- (a) snarl: wolves
- (b) gaggle: geese
- (c) honour: thieves
- (d) arrogance : kings

#### 38: FOX: CUNNING::

- (a) vixen : cute
- (b) colt : sturdy
- (c) beaver : industrious

# General Knowledge

# GEOGRAPHY

#### AREA AND POPULATION OF CONTINENTS

Continent	Area (km²)	Percent of Total Landmass	Approx. Population 2012 (Millions)	Percent of Total Population
i sia	43,820,000	29 5%	4216	60
Africa	30,370,000	20.4%	1072	15.29
North America	24,490,000	16.5%	546	7.79
South America	17,840,000	12.0%	396	5.65
Antiandica	13,720,000	9.2%	.005	0.00007
Europe	10,180,000	6.8%	740	10.56
Australia	9,008,500	5.9%	37	0.52

The total land area of all continents is 148,647,000 square kilometres (\$7,393,000 sq mi), or 29.1% of earth's surface (510,065,600 square kilometres 196,937,400 square miles).

#### **OCEANS**

Name	Area (sq. km)	Sea Area (%)	Average Depth (m)	Greatest Depth (m)
Pacific	155,557,000	45.7	4,280	Mariana Trench, 10,900
Atlantic	78,783,000	22.8	3,926	Puerto Rico Trench, 9,219
indian	58.556.000	20.3	3.963	Java Trench, 8,047
Southern	20,327,000	8.3	3,456	South Sandwich Trench, 7,236
Avetic	14,056,000	3.9	1,205	Arctic Basin, 5,441

#### SEAS

SEAS				
Name	Area (sq km)	Average Depth (m)		
South China Sea	2.974,600	5,514		
Caribbean Sea	27,53,170	7,492		
Mediterranean Sea	25,03,900	4,846		
Bering Sea	22,68,200	5.121		
Sea of Okhotsk	15,27,000	3,475		
East China Sea	12,49,000	2,999		
Sea of Japan	10,07,700	3.743		
Andaman Sea	7,97,800	865		
North Sea	5,75,300	661		
Black Sea	4,82,000	2,243		
Red Sea	4,37,000	2,246		
Baltic Sea	4,22,300	439		

#### IMPORTANT ISLANDS

Name	Location	Area (sq Km)	
Kalaalit Nunaat (Greenland)	North Atlantic Ocean	21,75,597	
New Guinea	Southwest Pacific Ocean	8.20.033	

Borneo	West-Central Pacific Ocean	7,43,197
Malagasy (Madagascar)	Indian Ocean	5,87,042
Baffin	North Atlantic Ocean (Canadian)	4,76,068
Sumatra	Northeast Indian Ocean (Indonesia)	4,73,605
New Zealand	South Pacific Ocean	2,70,000
Honshu	Western Pacific Ocean (Sea of Japan)	2,30,316
Great Britain	Atlantic Ocean	2,29,993

### PRINCIPAL MOUNTAIN PEAKS

Sr. No.	Name	Continent	Country	Range	Height (m)
1	Mt Everest	Asia	Nepal-Tibet	Himalaya	8,848
2	K2 (Godwin Austen	Asia	Pakistan-China	Karakoram	8,611
3	Kangchenjunga	Asia	Nepal-India	Himalaya	8,586
. 4	Lhotse	Asia	Nepal-China	Himalaya	8,516
5	Makalu	Asia	Tibet-Nepal	Himalaya	8,485
6	Cho Oyu	Asia	Nepal-China	Himalaya	8,188
7	Dhaulagiri !	Asia	Nepal	Himalaya	8,167
8	Manasiu	Asia	Nepal	Himalaya	81,63
9	Nanga Parbat	Asia	Pakistan	Himalaya	8,126
10	Annapurna I	Asia	Nepal	Himalaya	8,091
11	Gasherbrum I	Asia	Pakistan-China	Karakoram	8.080
12	Broad Peak	Asia	Pakistan-China	Karakoram	8,051
13	Gasherbrum II	Asia	Pakistan-China	Karakoram	8,034
14	Shishapangma	Asia	Tibet, China	Himalaya	8,027
15	Gyachung Kang	Asia	Nepal-Tibet	Himalaya	7,952

#### **IMPORTANT NATURAL LAKES**

Name	Location	Area in sq km	Length km
Caspian Sea	Turkmenistan, Kazakhstan, Azerbaijan, Iran and Russia	3,94,299	1,199
Superior Lake	USA-Canada	82,414	616
Victoria Lake	Uganda, Tanzania and Kenya	69,485	322
Aral Sea	Kazakhstan and Uzbekistan	66,457	428
Huron	USA-Canada	59,596	397
Tanganyika	Tanzania-Zaire (Congo)	32,893	676
Baikal	Russia	31,500	636
Great Bear	Canada	31,080	373

#### **IMPORTANT SHIPPING CANALS**

Name	Location	Length (km)
Beloye-More	Baltic Sea	227
Suez	Egypt	192
Gota	Sweden	185
Volga-Moscow	Russia	129
Kiel	Germany	98

Volga-Don	Russia	97	- 1
Elbe-Trave	Germany	66	
Panama	Central America	58	
Manchester	England	57	
Welland	Canada	44	1

### TROPICAL DESERTS

Name of Desert	Country	Area (sq km)
Sahara	North Africa	8,400,000
Arabian	Syria and Saudi Arabia	1,300,000
Kalahari	South Africa	900,000
Thar	Pakistan, India	260,000
Taklamakan	China	340,000
Australian Desert	Australia	1,550,000
Gobi	Central Asia	1,040,000
Turkamunistan	Central Asia	450,000
Rub'al Khali	Arabia (Saudi Arabia)	647,000
Nubian Desert	North Africa (Egypt)	259,000

#### IMPORTANT RIVERS

River	Location / Country	Length in km
Nile	Africa/Egypt	6,670
Amazon	South America/ Brazil	6,448
Missouri-	North	6,300
Mississippi	America/US	1
Yangtze-Kiang	Asia/China	5,490
Yenisei	Asia/Siberia	5,300
Hawang-Ho	Asia/China	4,840
Lena	Europe/Russia	4,800
Niger	Africa/Nigeria	4,800
Congo	Africa/Zaire	4374
Ob	Asia/Siberia	4,150
Brahmaputra	Asia/India	2,960
Indus	Asia/India and Pakistan	2,900
Danube	Europe/Austria, Hungary, Czech, Slovakia and Yugoslavia	2,820
Murray	Australia	3,720
Volga	Asia/Russia	3,700
Amur	Asia/Siberia	4,510

(b) China (d) Pakistan

(a) Brazil

(c) Malta

### MCOs

		CL O	
1.	Which is the largest gulf of the world?  (a) Gulf of Mexico (b) Gulf of Aden (c) Gulf of Riga (d) Gulf Sian	11.	The deepest point in the ocean is  (a) Mariana trench (Challanger deep)  (b) Galathea deep  (c) Bartholomew deep  (d) Mindanao deep
2	Which is the largest bay of the world?  (a) Hudson bay (b) Baffin bay (c) Bay of Biscay (d) None of these	12.	Which is the longest mountain range in the world?  (a) Himalayas (b) Andes
3.	Which of the following words explains a narrow strip of water separating two landmarks and connecting two big seas?  (a) Strait (b) Bay (c) Peninsula (d) Gulf	13.	(c) Rockies (d) Alps Which of the following is the world's largest island?  (a) Borneo (b) Sri Lanka (c) New Guinea
4.	Strait of Bosporous connects  (a) Black sea and red sea (b) Black sea and baltic sea (c) Black sea and sea of marmara (d) None of these	14.	(d) Kalaalit Numaat (Greenland)  The Sun always rises in the East because  (a) I is located in East (b) The earth rotates from East to West
5.	Strait of Malacca separates  (a) Malaysia and Chia (b) Malaysia and Indonesia (c) Malaysia and Sri Lanka (d) None of these	15.	(c) The earth rotates from West to East (d) The earth revolves around the Sun from West to East Which is the deepest ocean in the world?
6	Which of the following straits separates India from Sir Lanka?  (a) Davis (b) Palk (c) Sunda (d) Johor	16.	(a) Arctic (b) Atlantic (c) Pacific (d) Indian  At which place on earth there is always day and night of an equal
7.	English channel separates England from ————————————————————————————————————		duration?  (a) On the tropic of Cancer  (b) On the Poles  (c) On the tropic of Capricon  (d) On the Equator
8.	Agra is a very famous city of India due to Taj Mahal, it is situated on the bank of river———————————————————————————————————		Which of the following towns is situated at the highest altitude?  (a) Lhasa (b) Kathmandu (c) Gartole (d) Thimpu
9	Name the instrument used for measuring humidity  (a) Barometer (b) Thermometer  (c) Hygrometer (d) Hydrometer	18.	What are the two seas linked by Suez Canal?  (a) the Mediterranean and the Red Sea (b) The Red Sea and the Co.
10	One of the country through which equator passes is?		(c) the Red Sea and the Black Sea (d) The Indian Ocean and the Arabian Sea

(a) Pacific

(c) Atlantic

(d) Arctic

(d) 22 June

(c) 15 June

<ul> <li>41. Vasco da Gama discovered the se route to India via the Cape of Good Hope in ———————————————————————————————————</li></ul>	continent of the world?  (a) Antarctica (b) Australia (c) North America (d) None of them  52. The Kalahari Desert, which stretches over 900,000 sq. km, is in ——— (a) Australia (b) South Africa
(a) Burma (b) Russia (c) China (d) Laos	(c) East Africa (d) Saidu Arabia
43. What is the duration of a day at the poles?  (a) 3 months (b) 6 months (c) 9 months (d) 12 months	53. Which, amongst the following countries, has the highest density of population per sq km?  (a) Bangladesh (b) Burma  (c) Pakistan (d) Sri Lanka
'44. Asia accounts for nearly percent of world population. (a) 40% (b) 45% (c) 60% (d) 70%	<ul> <li>Which is the smallest continent of the world area-wise?</li> <li>(a) Antarctica</li> <li>(b) Asia</li> <li>(c) Australia</li> <li>(d) Europe</li> </ul>
<ul><li>45. Earth completes one rotation on it axis in ——.</li><li>(a) 23 hours and 30 minutes</li></ul>	ts 55. Himalaya range is based in the.  (a) Europe (b) Asia  (c) Africa (d) Australia
<ul> <li>(b) 23 hours 56 minutes and 4.9 seconds</li> <li>(c) 24 hours</li> <li>(d) 24 hours 1 minute and 10 seconds</li> </ul>	56. The word "Tsunami" belongs to which of the following languages?  (a) English (b) Latin (c) Chinese (d) Japanese
46. The Earth rotates on its axis from	m 57. Which continent is without glaciers?
(a) East to West (b) West to East (c) North to South (d) South to North	(a) Asia (b) Europe (c) Africa (d) Australia 58. The heaviest rainfall is recorded in
47. Asia is the biggest continent of the world. How much approximate of the world land is covered by area?  (a) 35% (b) 41%	e (b) Temperate regions (c) Equatorial regions (d) Tropical mountain areas
(c) 29.5% (d) 38%	59. The largest river of Asia is —————————————————————————————————
South Pole is ——.  (a) Arctic (b) Antarctica	(c) Indus (d) Mekong  60. The length of the Suez canal is
(c) Greenland (d) Iceland 49. The "Roof of the World" is ———. (a) The Alps	approximately ———. (a) 110 km (b) 150 km (c) 192 km (d) 125 km
<ul><li>(b) Andes</li><li>(c) The Apinines</li><li>(d) The Pamir Plateau (Tibet)</li></ul>	61. Diego Garcia is an island in: (a) Arabian Sea (b) Bay of Bengal (c) Indian Ocean (d) Gulf of Aden
50. Which of the following countries is not land-locked?	
(a) Afghanistan (b) Burma (c) Nepal (d) Switzerland	<ul><li>(a) River Colorado</li><li>(b) River Hudson</li><li>(c) River Mississippi</li><li>(d) River Amazon</li></ul>

63.	Which one of the following is a landlocked country?  (a) Bulgaria (b) Hungary (c) Romania (d) Ukraine	73.	The first irrigated forest in Pakistan Changa Manga was established in  (a) 1866 (b) 1890
64.	Which of the following is the correct group of Kharif Crops?  (a) Rice, Millet, Maize, Cotton  (b) Jowar, Bajra, Rice, Cotton, Jute, Gram  (c) Groundnut, Bajra, Barley, Sorghum, Wheat  (d) Wheat, Barley, Gram, Mustard	74. 75.	(c) 1892 (d) 1896  Height of Lahore from sea level is  (a) 500 feet (b) 600 feet (c) 480 feet (d) 702 feet  Height of Islamabad from sea level is
	Which of the following crops is regarded as 'Cash Crop'?  (a) Cotton (b) Jute  (c) Tea (d) All of the above	76.	(a) 1800 feet (b) 2000 feet (c) 2200 feet (d) 3000 feet  The highest plateau of the world is  (a) Potohar plateau
66.	Which one of the following is not a 'Cash Crop'?  (a) Cotton (b) Groundnut (c) Sugarcane (d) Wheat		<ul><li>(b) Balochistan plateau</li><li>(c) Pamir Plateau (Tibat)</li><li>(d) Dacan plateau</li></ul>
67.	Which gas present in the Earth's atmosphere can absorb solar ultraviolet radiation?	77.	Hanna lake is situated near ———.  (a) Peshawar (b) Quetta  (c) Kaghan (d) Islamabad
68.	<ul><li>(a) Oxygen</li><li>(b) Ozone</li><li>(c) Carbon dioxide</li><li>(d) Nitrogen</li></ul> Among the world's largest cotton	78.	What is the height of the second highest mountian peak K-2?  (a) 8595 metre  (b) 8611 metre  (c) 8217 metre  (d) 8126 metre
	growing countries. Pakistan stands at number ———.  (a) Three (b) Four (c) Six (d) Nine	79.	Which is the highest mountian peak of the world?  (a) Mount Everest (b) K2  (c) Nanga parbat (d) None of these
69.	"Dasht-e-Lut" desert is located in	80.	Mount Everest is present in the
	(a) China (b) Libya (c) Turkmenistan (d) Iran		range of mountians ———. (a) Karakoram (b) Himalya (c) Andies (d) Hindukush
70.	The world's highest lake is ———.  (a) Lake Baikal, Asia  (b) Lake Titicaca, South America  (c) Lake Como, Europe  (d) Caspian Lake	81.	Highest mountian peak of Himalaya range in Pakistan with the height of 26660 feet is ———.  (a) Manaslue 1 (b) Makalu (c) Nanga Parbat (d) Broad peak
	Eskimos are the primitive people living in ———.  (a) Western Europe (b) North America (c) North Asia (d) Centrla Africa Aswan Dam is in ———.	82.	Highest mountain peak of Hindukush ragne which is situated in Pakistan with the height of 25263 ft is———.  (a) Batura Peak (b) Tirich Mir (c) Rakaposhi (d) Broad peak
	(a) Libya (b) Suden (c) Egypt (d) Tanisia	83.	Highest mountian peak of Karakoram mountain range is ———.  (a) Mount Everest

	(b) K2 (Goodwin Astin, Chogori)		San City Tree	
	(c) Nanga Parbat		ANSWERS	
	(d) Rakaposhi	1. a	2. aa 3. a	4. c
84	Which mountain peak is called killer	5. b	6. b 7. b	8 c
	mountain peak?	9. c	10. a 11. a	12. b
	(a) Rakaposhi (b) Mount everest (c) Dhaulagiri (d) Nanga Parbat	13. d	14. c 15. c	16. d
85	Which of the following rivers is called	17. a	18. a 19. d	20. a
	"Father of Waters"?	21. d	22. d 23. c	24. a
	(a) Indus (b) Amazon	25. c	26 b 27 b	28. b
	(c) Congo (d) Nile	29 d	30 b 31 c	32 b
86	Which is the shortest river of the	33 b	34. b 35. c	36. d
	world? (a) Latani (b) Lena	37. b	38. c 39. d	40. b
	(a) Latani (b) Lena (c) Roe (d) Ob	41. b	42. c 43. b	44. c
87.	Which ocean is called "Father of	45. b	46. b 47. c	48. b
	Oceans"?	49. b	50 b 51 a	52. b
	(a) Indian Ocean (b) Allantic	53. a	54. c 55. b	56. d
	Ocean (c) Pacific Ocean (d) None of these	57 c	58. c 59. a	60. c
20		61. c	62 b 63 b	64. a
88	What is the diametre of earth? (a) 10756 Km (b) 11756 Km	65. d	66 d 67 b	68. b
	(c) 12756 Km (d) 13756 Km	69 d	70 b 71 b	72. c
	and letter or the fillings.	73. a	74. d 75. b	76. c
		77. b	78. b 79. a	80. b
		81.	82. 83.	84.
		85.	86. 87.	88.

# **UNIVERSE**

### PLANETS IN SOLAR SYSTEM

					. –
Planet	Distance from the Sun (million km)	Period of . Revolution Round the Sun	Period of Rotation on Own Axis	No. of Satellites	Other Details
Mercury	57.9	88 days	58 days 15 h and 30 minutes 243 days	0	Nearest to the Sun, smallest and fastest planet.
Venus	108.2	224.7 days	243 days and 14 hours	0	Brightest, hottest, closest to earth and earth near's twin planet
Earth	149.6	365.25 days	23 h, 56 min and 40 seconds	1	Most dense planet, watery planet and Bios planet
Mars	227.9	687 days	24 h. 37 min and 22 seconds	2	Dios planet
Jupiter	778.3	12 years	9 h, 50 min and 30 seconds	- 63	Largest Planet, largest no. of satellites and smallest day
Saturn	1,427	30 years	10 h and 14 minutes	. 56	Least dense

(d) None of the above

(c) 26 days

Uranus	2,869.6	84 years	16 h and 10 minutes	12	
Neptune	4,496.6	165 years	18 h	8	Coldest, slowest to move round the sun and largest year

finding of IAU (International Astronomists Union) pluto has been stripped off the

colde	st planet is now Neptune and smallest planet is Me		
	MC	Qs	
1.	Which one of the following planets has the maximum number of satellites?  (a) Jupiter (b) Uranus (c) Saturn (d) Venus  The rising of the evening star	8.	The earth is the third nearest planet to the sun located between the planets  (a) Mars and Jupiter  (b) Venus and Mars  (c) Mercury and Venus  (d) Jupiter and Saturn
3.	indicates the —  (a) South Pole (b) North Pole (c) East (d) West  Which is the hottest planet in our solar system?	9.	Which of the following spacecrafts enabled man to step on the moon first?  (a) Sputnik I (b) Luna II (c) Voshod I (d) Apollo XI
4.	(a) Venus (b) Neptune (c) Mars (d) Jupiter  What is the rank of the earth in the	10.	Which of the following planets is farthest from the sun according to new scientific research?
	solar system in terms of size?  (a) Third (b) Fourth (c) Fifth (d) Sixth	11.	(a) Mercury (b) Mars (c) Neptune (d) Uranus  Name two planets which appear as
5.	The planet with the shortest rotation time around its axis is  (a) Mars (b) Jupiter		'morning star' in the eastern sky and 'evening star' in the western sky (a) Mars and Venus (b) Jupiter and Mars
6.	(c) Earth (d) Pluto  During a solar eclipse, which of the following represents the relative		(c) Saturn and Uranus (d) Mercury and Venus
	position of the Sun, Moon and Earth correctly?  (a) The Sun in between the Earth and the Moon	12.	A Comet  (a) Has a tail always pointing away from the sun  (b) Has a tail always pointing towards the sun
	(b) The Earth in between the Sun and the Moon (c) The Moon in between the Sun and the Earth		(c) Has a tail, sometimes pointing towards the sun and sometimes away from it (d) Has no tail at all
	(d) The Sun, Moon and Earth are not in a straight line  The distance of the planets from the	13.	How many days does the moon take to return to the same position among the constellations?
	sun in the increasing order is ———————————————————————————————————		(a) 28 days (b) 29 days

(b) Venus, Earth, Mars, Mercury (c) Earth, Mars, Mercury, Venus (d) Mercury, Venus, Mars, Earth

- 14. Which of the following planets have no moon?
  - (a) Pluto and Mercury
  - (b) Mercury and Venus
  - (c) Mars and Venus
  - (d) Pluto and Mars
- 15. In which year did man first step out on the moon?
  - (a) 1961
- (b) 1965
- (c) 1969
- (d) 1971

#### **ANSWERS**

- 1. a 2. d 3. a 4. c 5. b 6. c 7. a 8. b 9. d 10. c 11. d 12. a
- 13. a . 14. b 15. c

### **COUNTRIES**

#### CONTINENTS

#### Africa:

Africa is the second largest continent in the world. It is surrounded by the Mediterranean in the north, the Red Sea and the Indian Ocean in the east, the Atlantic Ocean in the west. Africa also adjoins Asia at the Isthmus of the Suez.

Country	Capital	Currency
Algeria:	Algiers	Dinar
Angola:	Luanda	Kwanza
Botswana:	Gaborone	Pula
Benin:	Port Novo	CFA Franc
Burundi:	Bujumbura	Franc
Cameroon:	Yeaounde	CFA Franc
Cape Verde Islands:	Praia Verde	Cape
Central African Republic:	Bangui	do-
Chad:	N'Djamena	-do-
Congo:	Brazzavile	-do-
Democratic Republic of Congo:	Kinshasa	Congolese Franc
Djibouti:	Djibouti	Djibouti Franc
Egypt:	Cairo	Egyptian Pound
Ethiopia:	Add is Ababa	Birr
Gabon:	Liberville	CFA Franc
Gambia:	Banjul	Dalasi
Ghana:	Accra	Cedi

Country	Capital	Currency
Guina:	Conakry	Guinean franc
Guinea Bissau:	Bissau	West African CGA franc
Guinea Equatorial:	Malabo	Central African CFA franc
Ivory Coast:	Abidjan	CFA Franc
Kenya:	Nairobi	Shilling
Lesotho:	Maseru	Loti
Liberia:	Monrovia	Dollar
Libya:	Tripoli	Dinar
Malagasy (Madagascar): .	Antananarivo	Franc
Malawi:	Lilongwe	Kwache
Mali:	Barnako	Malien Franc
Mauritania:	Nouakchott	Ouguiya
Mauritius:	Port Louis	Mauritius
Morocco:	Rabat	Dirham
Mozambique:	Maputo	Metical
Niger:	Niamey	CFA Franc
Nigeria:	Abuja	Nyere
Re'union	St Danis	French Franc
Rwanda:	Kigali	Franc
Western Sahara:	El Alaium	Moroccan Dirham
Senegal:	Dakar	CFA Franc
Sierra Leone:	Freetown	Leone
Somalia:	Mogadishu	Shilling
South Africa:	Pretoria and Cape Town	Rand
St Helena	Jamestown	UK Pound
Seychelies:	Victoria	Seychel' Rupee
South Sudan:		Nupee
Sudan:	Khartoum	Dinar
Namibia (South-	Windhoek	
		Rand

Country	Capital	Currency
West Africa):	10	
Swaziland:	Mbabane	Lilangeni
Upper Volta (Burkina Faso):	Ouagadougou	AFC Franc
Tanzania:	Dodoma	Shilling
Togo:	Lome	CFA Franc
Tunisia:	Tunis	Dinar
Uganda:	Kampala	Shilling
Zambia:	Lusaka	Kwacha
Zimbabwe:	Harare	Dollar

#### Asia:

Asia is the largest continent in the world extending over nearly one-third of the land surface of the earth.

Country	Capital	Currency
Afghanistan:	Kabul	Afgani
Armenia:	Yerevan	Dram
Azerbaijan:	Baku	Manat
Bahrain:	Manama	Dinar
Bangladesh:	Dhaka	Taka
Bhutan:	Thirnphu	Ngultrum
Brunei:	Bander Seri Begawan	Dollar
Cambodia (Kampuchea):	Phnom Penh	Riel
China:	Beijing	Yuan Renminbi
East Timor:	Dili	71-5
Fiona Gusmao:		
Georgia:	Tabilisi	Lari
India:;	New Delhi	Rupee
Indonesia:	Jakarta	Rupiah
Iran:	Tehran	Rial
Iraq:	Baghdad	Iraqi Dinar
Israel:	Jerusalem	Shekel
Japan:	Tokyo	Yen
Jordan:	Amman	Dinar
Kazakhstan:	· Astana	Tange
Korea (N):	pyongyang	Won
Korea (S):	Seoul	Won
Kuwait:	Kuwait City	Dinar
Kyrgyzstan:	Bishkek	Som

Country	Capital	Currency
Lao people's democratic Republic	Vientiane	Kip
Laos:		Secret A.
Lebanon:	Beirut	Lebanese Pound
Macau (Macao).	Macau	Pataca
Malaysia:	Kuala Lumpur	Ringgit
Maldive Islands:	Male	Maldivian Rupee
Mongolia:	Ulan Bator	Tugrik
Myanmar (Burma):	Yangoon	Kyat
Nepai:	Kathmandu	Rupee
Oman:	Muscat	Rial
Pakistan:	Islamabad	Rupee
Palestine:		#9 V
Philippines:	Manila	Peso
Qatar:	Doha	Qatar Riyal
Saudi Arabia:	Riyadh (Royal) and Jeddah (Ad- ministrative)	Rial
Singapore:	Singapore	Singapore Dollar
Sri Lanka:	Colombo	Rupee
Syria:	Damascus	Syrian
Taiwan:	Taipei	New Taiwani Dollar
Tajikistan:	Dushanbe	Ruble
Thailand:	Bangkok	Baht
Turkmenistan:	Ashkhabad	Manat
Turkey:	Ankara	Turkish Lira
United Arab Emirates:	Abu Dhabi	Dirham
Uzbekistan:	Tashkent	Som
Vietnam:	Hanoi	Dong
Yemen:	Sana'a	Rial, Dinar

	Euro Ruble Belgian Franc Euro Marks Lev Kuna
Vienna Minsk  Brussels  Sarajev  Sofia  Zagreb	Euro Ruble Belgian Franc Euro Marks
Minsk  Brussels  Sarajev  Sofia  Zagreb	Ruble  Belgian Franc Euro  Marks  Lev
Minsk  Brussels  Sarajev  Sofia  Zagreb	Ruble  Belgian Franc Euro  Marks  Lev
Brussels Sarajev Sofia Zagreb	Belgian Franc Euro Marks
Sarajev Sofia Zagreb	Franc Euro Marks Lev
Sofia Zagreb	Lev
Zagreb	
	Kuna
Nicosia	100000000000000000000000000000000000000
	Cyprus Pound Euro
Prague	Chech / Koruna
Copenhagon	D. Krone
Tallinn Gibraltar	Kroon Gibraltar Pound
Reykjavik	Icelandic Krona
Dublin	Pound Euro
Helsinki	Markka Euro
Paris	Franc Euro
Berlin	Euro
Athens	Drachma Euro
Godthab	Danish Krone
Budapest	Forint
	. 7 / 19
Rome	Euro
Riga	124
n: Vaduz	215
	Paris  Berlin Athens  Godthab  Budapest  Rome Riga

Country	Capital	Currency
Luxembourg:	Luxembourgville	178
Macedonia:	Skopje	149
Maldovia:	Cishinau	139
Malta:	Valetta	204
Monaco:	Monaco-Ville	235
Montenegro:	Titograd (Now Podgoriaca)	161
Netherlands:	Amsterdam, The Hague	136
Norway:	Oslo	68
Poland:	Warsaw	70
Portugal:	Lisbon	111
Romania:	Bucharest	83
Russia:	Moscow	1
San Marino:	San Marino	222
Serbia:	Belgrade	113
Slovakia:	Bratislva	130
Slovenia:	Ljubjana	154
Spain:	Madrid	52
Sweden:	Stockholm	56
Switzerland:	Berne	134
United Kingdom	London	80
(Great Britain	):	
Ukraine:	Kiev	46
Vatican City:	Vatican City	236

### North America

Capital	Currency
St John's	Dollar
Nassau	
Bridgetown	Dollar
Belmopan	Dollar
Hamilton	Dollar
Ottawa	Dollar
George Town	Dollar
San Jose	Colon
Havana	Peso
Santo	Peso
	St John's  Nassau Bridgetown Belmopan Hamilton Ottawa  George Town San Jose Havana

Country	Capital	Currency
Republic:	Domingo	
El Salvador:	San Salvador	Colon
Grenada:	St George's	Dollar
Guatemala:	Guatemala City	Quetzal
Haiti:	Pod-au- Prince	Gourde
Honduras:	Tegucigalpa	Lempira
Jamaica:	Kingston	Jamaican Dollar
Martinique:	Fort-de-Franc	Franc
Mexico:	Mexico	Mexian Peso
Monserrat Antilles:	Plymouth	Dollar
Nicaragua:	Managua	Cordova or Cordoba
Panama:	Panama City San Juan	Balboa US Dollar
United States of America (USA):	Washington (DC)	US Dollar
Turks & Caicos	Grand Turk	US Dollar
Virginia Islands:	Charlotte Amalic	US Dollar

### South America

Capital	Currency
Buenos Aires	Austral Dollar
La Paz	Bolivian Dollar
Brasilia	Cruzado
	Peso
	Peso ·
	Sucre
Port Stanley	Falkland Pound
	Aires La Paz Brasilia Santiago Bogota Quito

Country	Capital	Currency	
Guinea, French	Cayenne	Syli	
Guyana:	Georgetown	Guyanese Dollar	
Paraguay:	Asuncion	Guarani	
Peru:	Lime	Sol	
Surinam:	'Paramaribo	Surinam Guilder	
Trinidad & Tobago:	Port-of- Spain	T&T Dollar	
Uruguay:	Montevideo	Nuevo Peso	
Venezuela:	Caracas	Bolivar	

#### Oceania:

Australia along with New Zealand and the Pacific Islands is known as Oceania or Australiasia.

Country	Capital	Currency
Australia:	Canberra	Australian Dollar
Papua New Guinea:	Port Moresby	Kina
New Zealand:	Wellington	NZ Dollar
Nauru:	Yarer	Australian Dollar
New Caledonia	Noumea	Franc
Marianad	Saipan	Australian Dollar
Marshall Islands:	Dalap-Uliga- Darrit	English
Fiji:	Suva	Fiji Dollar
Kiribati:	Tarawa	Australian Dollar
Guam	Agana	US Dollar
Soloman Island	Honiara	Dollar

### DISTINCTIVE NAMES OF COUNTRIES / CITIES

#### **POPULAR NAMES**

Gift of the Nile Egypt Blue River The Yangtse Kiang (China) Bahrain (Persian gulf) Isle of Pearls Britain of South New Zealand Scotland Land of Cakes City of Bazars Cairo (Egypt) Land of Deserts Africa City of Colleges Lahore (Pakistan) Land of Five Rivers Punjab City of Ghosts and Temples Banaras (India) Bangladesh City of Magnificent Distances Washington (USA) Land of Golden Fiber Australia Land of Golden Fleece City of Popes Rome (Italy) Canada City of Seven Hills Land of Maple Rome (Italy) City of Silent Thoroughfares Land of the Midnight Sun Hammerfest (Norway) Venice (Italy) City of Sky-scrapers Land of the Morning Calm Korea (Asia) New York (USA) Dark Continent Africa Land of the Rising Sun Japan Emerald Island Ireland (Europe) Land of Thousand Islands Finland **Empire City** New York Land of White Elephants Thailand **Eternal City** Rome Pillars of Hercules Strait of Gibraltar Forbidden City Lhassa (China) Playground of Europe Switzerland Forbidden Land Tibet (China) Roof of the World The Pamirs Garden of South India Tanjore Silicon Valley California Gate of Tears The Strait of Bab-al-Silver City Algiers Mandeb (Red Sea) Sorrow of China The Hwang Ho (River) Gateway of Pakistan Karachi (Pakistan) Windy City Chicago Gibraltar of the Indian Ocean Aden (Yemen) Gibraltar of the West Quebec

#### MCQs

	IVIC	, was
1. 2.	'Roof of the World' is ——?  (a) Pamirs (b) Tibet  (c) Himalayas (d) Mount Everest  Which country is called the 'Land of	6. Australia is known as the ———. (a) Land of Golden Fleece (b) Dependent continent
2.	the Rising Sun'?  (a) Japan  (b) Norway  (c) Ireland  (d) Thailand	(c) South Europe (d) Richest Island 7. 'Land of Maple Leaf' is the nickname
3.	Which country is called the 'Playground of Europe'?  (a) USA (b) Switzerland  (c) Los Angeles (d) None of these	of ————————————————————————————————————
4.	Venice is known as ———.  (a) Queen of the Adriatic  (b) Holy Land  (c) Holy city	(a) Turkey (b) France (c) South-hall (d) Berlin
	(c) Holy city (d) Beauty city	9. Which is known as the 'Herring Pond'?
5.	Which place is called the 'Cockpit of Europe'?  (a) South-hall (b) Bangalore (c) Belgium (d) Belgaum	<ul> <li>(a) Indian Ocean</li> <li>(b) Atlantic Ocean</li> <li>(c) Pacific Ocean</li> <li>(d) Mediterranean Sea</li> </ul>

10.	'Land of Midnight Sun' is the name	(c) France (d) Denmark	
	(a) Norway (b) Sweden (c) Denmark (d) Dublin	14. Which city is called 'City of Golder Gate'? (a) Paris (b) New York	1
11.	Laos is called the	(c) Rome (d) San Francisco	0
	(a) Land of Thousand Elephants (b) Land of White Elephants	ANSWERS	
	(c) Hermit Kingdom (d) Land of Elephants	1 a 2 a 3 b 4 a	
		5. c 6. a 7. b 8. a	
12.	Which of the following countries is known as the 'Land of Thunderbolt'?	9. b 10. a 11. a 12. c	
	(a) Belgium (b) Nepal (c) Bhutan (d) Bolivia	13. b 14. d	
13.	Which country is called by the distinctive name 'The Battle Field of Europe'?  (a) Germany  (b) Belgium		

### OLD AND NEW NAMES

### CHANGED NAMES OF PLACES

Old Name	New Name	Old Name	New Name	Old Name	New Name
Abyssinia	Ethiopia	Dutch Guinea	Surinam	Montgomery	Sahiwal
Abyssinia Acre (Israel) Angora (Turkey) Antioch (Turkey) Athinai (Greece) Bathurst (Gambia)	Akko Ankara Antakya Athens Banjul	East Pakistan Farmosa Fort Lamy (Chad) Frunze Greenland	Bangladesh Taiwan N' Djamena Bishkek Kalaallit Nunaat	Burma Mysore Peking (China) Persia Pipri (Pakistan)	Myanmar Karnataka Beijing Iran Bin Qasim
Bombay (India) Ceylon Christiania (Norway) Constantinople	Mumbai Sri Lanka Oslo Istanbul	Holland Kampuchea Koin (Germany) Krugn Thep (Thailand)	Netherlands Cambodia Cologne Bangkok	Rhodesia Salisbury (Zimbabwe) Siam Tananarive	Zimbabwe Harare Thailand Antanagnariyo
(Turkey) Culkata (India) Dutch East	Kolkuta United States Indies of Indonesia	Leningrad (Russia) Lyalipur Malagasy Mesopotamia	St. Petersburg Faisalabad Madagascar Iraq	(Madagascar) Tripoli Upper Volta Wien (Austria)	Libya Burkina Faso Vienna

### **MCQs**

1.	Myanmar is the new name of ———. (a) Burma (b) Ceylon	3. Cambodia is the new name of	f
2.	(c) Congo (d) Formosa  New name of British Guiana is	(a) Formosa (b) Kampuchea (c) Nyasaland (d) Manchukus	
	(a) Tuvalu (b) Greenland (c) Guyana (d) Gold Coast		

### **EXPLORATION AND DISCOVERIES**

(d) None of them

(b) Istanbul

1. Name the first person who journeyed through China, India and other parts of Asia from 1271-94

Indonesia is the new name of

(c) Bechaunaland (d) Basutoland

- (a) Christopher Columbus
- (b) Vascoda Gama
- (c) Marco Polo

(c) Peking

(a) Batavia

11.

- (d) Nicole Maffeo
- Name the person who discovered sea route from Europe to India
  - (a) Vasco da Gama
  - (b) Christopher Columbus
  - (c) Marco Polo
  - (d) Amengo Vespuci

Christopher Columbus landed on mainland of South America in

15. a

16. a

- (a) 1496
- (b) 1497
- (c) 1498
- (d) 1499
- Name the first person to sail round the world; discovered the Magallan Strait, reached the Philippines and named the Pacific
  - (a) William Dampier

14. c

13. b

17. a

- (b) Lord Anson
- (c) Ferdinand Magallan
- (d) John Davis

- Name the person who discovered Canada and explored St. Lawennie from 1534-36
  - (a) Jacquies Cartier
  - (b) William Dampier
  - (c) James Cook
  - (d) Capt Wallis
- Name the person who sailed around the world in the 'Golden Hind' during 1557-80
  - (a) Sir Francis Drake
  - (b) John Davis
  - (c) Vitus Bering
  - (d) James Clark
- Name the Person who discovered Australia in 1606?
  - (a) Henry Hudson
  - (b) William Janszoon
  - (c) Sebastain Cabot
  - (d) Capt James Cook

- Who among the following discovered, New Zealand, The Tonga and Fiji Island in 1642?
  - (a) James Clark
  - (b) Abel Tasman
  - (c) John Davis
  - (d) John Speke
- Name the Person who discovered Zambia and Victoria Falls from 1852-73?
  - (a) David Living Stone
  - (b) Jacquies Lartier
  - (c) Adam Kus
  - (d) Daniel Arap

#### ANSWERS

4		4		
1	. C	2. a	3. c	4. c
5	. a	6. a	7. b	8. b
_				٠. ٥

### ANNUAL DAYS / WEEKS

<b>Annual Days</b>	Section 19	3 <sup>rd</sup> June	D 10.4
9 January	National day of Childern in Pakistan	5 June	Road Safety day World Environment day
5 February 14 February 22 February 8 March 21 March	Kashmir Solidarity day Valeentine day International Scout day International Women's day International day for Elimination of	17 June 27 June First Saturday of July	Father's day World day to combat desertification and Drought World Diabetes Day International day of Cooperatives America's independence day
22 March 23 March 23 March 7 April 22 April 23 April 1 May 3 May	Racial Discrimination World Forest Day World Day for water. Pakistan day World Meterological Day World Health Day Earth day International books day Labour day International day of Press Freedom	11 July 6 August 9 August 12 August 14 August 8 September Third Tuesday of Sep. 14 September 16 September 27 September	world population day Friendship day World's Indigenous people International youth Day Pakistan's Independence day International Literacy day International Day of peace International day of first Aid International ozone day International tourism day
15 May 17 May 24 <sup>th</sup> May 31 May	International day of Families World Telecommunication day Common wealth day World No – Tobacco day	30 September Last weak in Sept. 1 October First Monday of Octobe	International Heart Day World Maritime day Senior citizens day

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9 October	World Postal day	3 December	International Day of Disabled Persons
5 October 16 October	International teachers day world Food day	5 December	Volunteer Day for economic and Social Development
17 October 24 October 27 October 24-30 October 20 November 1 December	Eradication of Poverty world day United Nations Day Kashmir Black day Disarmament week Universal Children's Day World Aids Day	7 December 10 December 15 December 25 <sup>th</sup> December 29 December	International Civil Aviation Human Rights Day International day of Seas Christmes day International Day for Biological Diversity

#### **WORLD RECORDS**

7.

- 1. Which is the highest mountain pass of the world?
  - (a) Bodpola
  - (b) Nammi Pass
  - (c) Babusar Pass
  - (d) none of these
- Which is the largest island of the world?
  - (a) New Guines
- (b) Green land
- (c) Borneo
- (d) Modogascar
- Name the country with the highest number of internet users.
  - (a) France
- (b) USA
- (c) China
- (d) Canada
- 4. Which is the biggest restaurant chain?
  - (a) Turkish Grill
  - (b) Richet Burgers
  - (c) KFC
  - (d) McDonalds
- 5. Who built the first fully practical airplane?
  - (a) Henry Ford
  - (b) Wilbur and Orville Wright
  - (c) Albert Einstein
  - (d) Thomas Edison
- 6. Who built the first steam railway locomotive?
  - (a) Richard Trevithick
  - (b) James Watt
  - (c) Thomas Newcomen
  - (d) Robert Fulton

- Who was the first woman to travel into space?
- (a) Sally Ride
- (b) Valentina Tereshkova
- (c) Svetlana Savitskaya
- (d) Eileen Collins
- was the first recipient of Nishan-e-Haider.
  - (a) Major Aziz Bhatti
  - (b) Mohammad Sarwar
  - (c) Sarwar Hussain
  - (d) Major Tufail Ahmed
- 9. Yuri Gagrin, a Russian was the first person to go in space. Which was the year?
  - (a) 1967
- (b) 1960
- (c) 1964
- (d) 1961
- Neil Alden Armstrong, an American was the first man to set foot on the moon in the year
  - (a) 1969
- (b) 1965
- (c) 1964
- (d) 1968
- 11. Name the first man to walk in Space in 1965 ———
  - (a) Yuri Gagrin
  - (b) Neil Armstrong
  - (c) Alexei Leonov
  - (d) Tereskova
- 12. Which of the following is the first man who successfully climbed Mt. Everest in 1953.
  - (a) Edmund Hillary

	(b) Fran Fipps	21.	
	(c) James Present		nil sunshine is observed for 182 days
	(d) Jacques Charles		a year is(h) North pole
13.	,		(a) South pole (b) North pole
	the world?	-	(c) None of these (d) Both of them
	(a) Ferdinand Magellan	22.	The oldest written language is
	(b) John Maynard		(b) Chinasa
	(c) Ernst Schumaher		(a) Sanskrit (b) Chinese
	(d) Milton Friedman		(c) Japanese (d) English
14.	Who was the first lady Prime Minister of a country?	23.	Which is the most spoken language of the world?
	(a) Banezir Bhutto		(a) French (b) English
	(b) Srimavo Bhandarnaike		(c) Chinese (d) Arabic
	(c) Chindra Kumara Bhandarnaika	24.	The first railway line was laid in
4-	(d) Margret Hjacher		(a) USA (b) China
15.	The first rocket launched by Pakistan was ———.	4	(c) England (d) Germany
		25.	The largest man made canal in the
			world is
40	(c) Skua (d) Hataf The first Nuclear Power Plant in		(a) Rhine Canal
16.	Pakistan was established at ———.		(b) Panama Canal
			(c) Suez Canal
	, ,		(d) None of them
47	(c) Karachi (d) Peshawar Which is the highest region in the	26.	Who produced the first automobile?
17.	world?		(a) Gottlieb Daimler
	(a) Tibet (Pamir)		(b) Henry Furd
	(b) Lambert		(c) Rudolf Diesel
	(c) Roterdam		(d) Carl Benz
		27.	The world's largest uranium producer
40	(d) None of them Which is the lowest town?		country is:
18.			(a) USA (b) Canada
	(a) Beijing		(c) China (d) France
	(b) Lahore	28.	The World's largest suspension
	(c) The Israeli settlement of Ein Bokek		bridge is ———. (a) Akashi bridge-Japan
	(d) None of these		(b) Golden bridge-USA
19.	The Great Wall of china is famous for		• • •
	being a		(c) Humber bridge-England
	(a) Widest wall (b) Longest wall		(d) Great belt east bridge-Denmark
	(c) Oldest wall (d) Highest wall	29.	The world's longest glacier 'Lambert'
20.	Yuma is the place with most		is located in ———.
	sunshine. In which country it is		(a) North America (b) Asia
	located?		(c) Antarctica (d) Europe
	(a) USA (b) Russia		
	(c) China (d) Canada		

(c) China

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### 74 Constable Guide

(d) Grand China canal

30.	The world's largest undersea railway tunnel has been constructed	39.	Which is the smallest country in the world?
	between		(a) Naura
	(a) France and England		(b) Vetican City
	(b) Canada and USA	1	(c) Monaco
	(c) Russian and Japan		(d) None of them
•	(d) Honsbu and Hokxaide islands	40.	Which is the world's largest mountain
31.	Which country of Asia has the largest number of internet users?		range? (a) Alps (b) Himalayas
	(a) Japan (b) India		(c) Andes (d) Tibet
	(c) China (d) Pakistan	41.	Which metal is most abundantly
32.	Who has taken the highest number of wickets in both Test Cricket and One-Day International cricket?		found on the Earth's surface?  (a) Aluminium (b) Zinc  (c) Iron (d) Silicon
	(a) Murali-tharan	42.	
	(b) Abdul Qadir	72.	leads in the production of gold?
	(c) Waqar Yunus		(a) India (b) Bhutan
	(d) Wasim Akram		(c) Tibet (d) South Africa
33.	world - it can grow up to 100 feet (31	43.	
	m)?		(a) India (b) Myanmar
	(a) Hippopotamus (b) Blue whale		(c) Sri Lanka (d) Japan
24	(c) Rhinoceros (d) African Tiger	44.	Which of the following countries lead
34.	Highest scores in one day cricket match are		in the production of sugarcane?
	(a) 438 runs (b) 443 runs		(a) China (b) Brazil
	(c) 434 runs (d) 408 runs		(c) India (d) USA
35.	.,	45.	located at ———
	(a) Australia (b) Sri Lanka		(a) Lagos (Nigeria)
	(c) Newzealand (d) South Africa		(b) Riyadh (Sauidi Arabia)
36.			(c) Tabriz (Iran)
	the largest area in the wrold?	40	(d) Abadan (Iran)
	(a) Canada (b) China	46.	and did in producer is
	(c) USA (d) Russia		a Muslim country. Which is it?
37.	Which river in the world carries the		(a) Tajikistan (b) Kazikhistan
	maximum volume of water?	47	(c) Sudan (d) Nigeria
	(a) Amazon (b) Nile	47.	produces the maximum sugar in the world
	(c) Mississippi-Missouri		(-) 1104
	(d) None of these		(-) 0 1
38.	The longest canal in the world is	48.	The world's highest waterfall, the
	(a) Volga Baltic		Angel Falls is situated in ———.
	(b) Beloye-More Baltic		(a) Venezuela (b) The USA
	(a) Suez Canal		(c) Guyana (d) Australia

49.	Which country is considered the largest democracy?		(b) Mediterranean (c) Baltic
	(a) America (b) India		(d) Andaman Sea
	(c) Russia (d) Canada	59.	,
50.	, , , , , , , , , , , , , , , , , , ,	35.	of the world?
	world's longest road?		(a) Red Sea
	(a) G.T. Road		(b) North Sea
	(b) Broadway Street		(c) Mediterranean Sea
	(c) Pan-Am Highway		(d) Baltic Sea
	(d) Monumental Axis	60.	Which is the shallowest sea of the
51.	The longest railway line is		world?
	(a) Canadian-Pacific Railway		(a) North Sea
	(b) Trans-Siberian Railway		(b) Gulf of St Lawrence
	(c) Indian Railway		(c) Hudson Bay
	(d) London Railway		(d) Gulf of Mexico
52.	The World's largest producer of wool is:	61.	Which is the largest river of the world?
	(a) Pakistan (b) Russia		(a) Amazon (b) Indus
	(c) U.S.A. (d) Australia	11	(c) Nile (d) None of them
53.	Which of the following countries is the leading producer of rice?	62.	Name the biggest desert of the world found in North Africa?
	(a) Australia (b) Argentina		(a) Gobi Desert
	(c) China (d) Cuba		(b) Kalahari Desert
54.	Which country is the largest oil producer in the world:		(c) Sahara Desert
	(a) Kuwait (b) U.S.A.		(d) None of them
	(c) Russia (d) Saudi Arabia	63.	
55.	Which is the largest of all known animals?		the world? (a) Tokyo (b) Shanghai
	(a) Elephant		(c) Mumbai (d) Karachi
	(b) Baleen whale	64.	Which is the least populous city of the world?
	(c) Blue whale		(a) Vatican (b) Moroni
	(d) Whale shark		(c) Port Novo (d) Praia
56.	Which is the largest continent of the world?	65.	Which one of the following is one of the seven wonders of Modern world?
	(a) America (b) Asia		(a) The Eiffel Tower
	(c) Europe (d) Australia		(b) Temple of Artemis
57.	Area wise which is the biggest sea of the world?		(c) The Circus Maximise in Rome (d) Hagia Sophia
	<ul><li>(a) Caribbean Sea</li><li>(b) South China Sea</li><li>(c) Mediterranean Sea</li></ul>	66.	
	(d) Baltic Sea		(a) UK (b) China
58.	Which is the deepest sea of the		(c) Iceland (d) Russia

(a) Caribbean

(d) Azizia (Libya)

67	Which is the longest Shipping canal of the world located in Baltic Sea?	75.		
	(a) Suez (b) Panama		(a) Death Valley (	USA)
	(c) Beloye-More (d) Voiga		(b) Jacobabad (P	akistan)
68			(c) Azizia (Libya)	
-	world covering 223 sq km, having		(d) None of them	
	world's largest control tower 74 m	76.		test animal of the
	high?		world?	CONTRACTOR OF THE PROPERTY OF
	(a) King Abdul Aziz International		(a) Antelope	
	Airport		(b) Cheetah	
	(b) Hethrow International Airport		(c) Thompson gai	zelle
	(c) King Khalid International Airport		(d) Grey hound	
	<ul><li>(d) Frankfurt International Airport</li></ul>	77.		nich is fastest and
69	. Area wise which is the largest city of		can attain speed of	
	the world?		(a) Eagle	
	(a) Kiruna (Sweden)		(c) Condor	
	(b) Oslo (Norway)	78.		highest Military
	(c) Stutgaard (Germany)		decoration of Pakis	stan?
	(d) Tokyo (Japan)		(a) Tamgha-e-Jur	rat
70			(b) Nishan-e-Haid	er
	world?		(c) Nishan-e-Jurra	at
	(a) Shahi Mosque, Lahore.		(d) Tamgha-e-Imt	iaz
	(b) Jamia Mosque Delhi	79.		
	(c) Faisal Mosque, Islamabad		of the Islamic World	d?
	(d) Masjid al-Haram, Makkah		(a) Indonesia	(b) Pakistan
71			(c) Bangladesh	(d) Turkey
	line? (a) China (b) Russia	80.	Largest Muslim co	ountry area-wise is
	, ,		<del></del> .	
	(c) Canada (d) USA		(a) Algeria	(b) Kazakhstan
72	By Population which is the largest country of the world?		(c) Sudan	(d) Libya
		81.	Which is the small	est and the fastes
	(a) Russia (b) China (c) USA (d) Canada		of all planets?	
72			(a) Mercury	(b) Jupiter
73.	world?		(c) Venus	(d) Mars
	(a) La Paz (Bolivia)	82.	The smallest bird is	S
	(b) Waimangu (New Zealand)		(a) Humming bird	(b) Indian swift
	(c) Verkhoyansk (Russia)		(c) Vulture	(d) Eagle
	(d) Vostok (Antarctica)	83.	The largest insect	is
	Which is the driest place of the		(a) Allas Moth	
4	world?		(b) Dragon Fly	
			(c) Flea	
	(a) Tripoli (Libya) (b) Death Valley (California)		(d) None of them	
	(D) Death Valley (California)		,-,	
	(c) Jacobabad (Pakistan)			

84.	Name the first Muslim who travelled in space from April 29 to May 6, 1985 ———.	(c) N	lt Everest Iakalu Ianga Part		
	(a) Sheikh Khalid ul Waleed (b) Sheikh Bokhatar	92. Mt E count		located	in which
	(c) Prince Karim Sulman	(a) P	akistan	(b) B	hutan
	(d) Prince Sulman Al Masud	(c) N	lepal	(d) In	dia
85.	When the first census was done in Pakistan?		ANS	WERS	
	(a) 1951 (b) 1958	1. a	2. b	3. c	4. d
	(c) 1955 (d) 1957	5. b	6. a	7. b	8. a
86.	Name the largest oil company of the	9. d	10. a	11. c	12. a
	world.	13. a	14. b	15. b	16. c
	(a) Exxon	17. a	18. c	19. b	20. a
	(b) Caltex (c) Shell	21. a	22. b	23. c	24. c
	(d) None of them	25. b	26. b	27. b	28. b
87.	17	9 29. c	30. a	31. c	32. a
	in the world?	33. b	34. c	35. b	36. d
	(a) Himalayas (b) Andes	37. a	38. b	39. b	40. b
	(c) Rockies (d) Alps	41. d	42. d	43. a	44. b
88.		45. d	46. b	47. b	48. a
	highest Mountain peak K-2? (a) 8595 m (b) 8611 m	49. b	50. c	51. b	52. d
	(a) 8595 m (b) 8611 m (c) 8695 m (d) 8715 m	53. c	54. d	55. c	56. b
89.	(0)	57. b	58. a	59. d	60. b
09.	world?	61. a	62. c	63. b	64. a
	(a) Pate	65. a	66. c	67. c	68. a
	(b) New Cornelia	69. a	70. d	71. c	72. b
	(c) Usama	73. d	74. b	75. c	76. b
	(d) Grand Coulee Dam (USA)	77. b	78. b	79. a	80. b
90.	Area wise which is the smallest	81. a	82. a	83. a	84. d
	continent of the world?	85. a	86. a	87. b	88. b
	(a) Antarctica (b) Asia (c) Australia (d) Europe	89. d	90. c	91. b	92. c
91.	u Lishaat mountain neak				
	(a) Goodwin Austin				

the second highest record of highest

## SPORTS

<ol> <li>What is the duration of football game?</li> <li>(a) 105 minutes (b) 60 minutes</li> <li>(c) 75 minutes . (d) 90 minutes</li> <li>When did Pakistan win gold medal for the first time in Olympics?</li> <li>(a) 1960 (b) 1961</li> </ol>	(a) South Africa (b) Australia (c) New Zealand (d) Sri Lanka 12. Test Career highest individual scorecord 400 runs is held by (a) ST Jaysuria
(c) 1962 (c) 1963	(b) DG Bradman
3 Which country has won the Cricket	(c) M. Hayden
World Cup in limited overs more than	(a) Biaili Laia
once?	13. Who started the ancient Olympi Games?
(a) Sri Lanka (b) West Indies (c) England (d) Pakistan	(a) The Egyptians (b) The Greeks
4. To which country the famous football	· · · · · · · · · · · · · · · · · · ·
player Pele is related	14. The Olympic Symbol (Summe
(a) Philippines (b) Brazil	Games) comprises five rings of
(c) Argentina (d) Peru	circles linked together to represent
5. How many balls are used in the	(a) The sporting friendship of all
game of snooker?	people
(a) 18 (b) 20	(b) The five continents
(c) 22 (d) 24	(c) Both (a) and (b)
6. How many players does a hockey	(d) None of these
team have?	<ol> <li>The Summer Olympic Games are formally held at intervals of</li> </ol>
(a) 11 (b) 12 (c) 13 (d) 14	
7. The term 'Smash' is associated with	(a) Two years (b) Three years
(a) Badminton (b) Billiards	(c) Four years (d) Five years  16. The Winter Olympic Games came
(c) Lawn Tennis (d) Volleyball	<ol> <li>The Winter Olympic Games came into being in</li> </ol>
8. 'Grand Slam' is a term associated	(a) 1912 (b) 1916
with	(c) 1920 (d) 1924
(a) Tennis (b) Chess	17. Which of the following games is no
(c) Horse Racing (d) Shooting	included in the Olympic Games?
9. The term 'Ground Stroke' is	(a) Archery (b) Cycling
associated with which of the	(c) Skiing (d) Cricket
following games?	18. Name the bowler who is the highes
(a) Cricket (b) Badminton	wicket taker in the test as well as one
(c) Tennis (d) Hockey	day cricket.
10. The term "Butterfly" is associated	(a) Wasim Akram (b) Muralitharan
with	(c) Shahid Afridi (d) M. Yousuf
(a) Kabaddi (b) Swimming	19. Which country hosted the first Asian
(c) Boxing (d) Wrestling	Games?
11. Which of the following teams holds	(a) India (b) Indonesia

(c) Iran

(b) Indonesia

(d) Malaysia

(d) Five years

(c) Four years

(c) India

41. More, Checkmate, bishop, double check are the sports terms associated with	<ul> <li>49. Which of the following is the length and breadth of cricket bat</li> <li>(a) 102 cm × 12.7 cm (40 × 5 inches)</li> </ul>
(a) Bridge (b) Chess (c) Boxing (d) Golf	(b) 92 × 120 cm (36 × 4.75 inches)
(c) Boxing (d) Golf 42. Rounds, knock outs, count down,	(c) 96 cm × 11.5 cm (38 × 4½
upper cut, punch and feather weight	inches)
are sports terms associated with	(d) 107 cm × 14 cm (42 × 55 inches)
(a) Chess (b) Volleyball	50. Who was the winner of First Twenty
(c) Billiards (d) Boxing	20 Cricket World Cup which was played in South Africa in 2007?
43. Defender, forward, dribble, stick and	
off side are terms associated with	(a) Australia (b) India (c) Pakistan (d) Sri Lanka
(a) Football (b) Golf	Mhich Hockey team won the
(c) Hockey (d) Horse Racing	maximum numbers of World Cups?
44. Block, dribble, held ball and pwat are	(a) Australia (b) Germany
the sports terms associated with	(c) Netherland (d) Pakistan
(a) Basket-ball (b) Base ball	52. Which batsman holds the record of
(c) Golf (d) Polo	the fastest century in T20 Cricket.
45. Maiden, follow on stumped, declare,	(a) Richard Levi
over and hat trick are the sports terms associated with	(b) Aaron Finch
(a) Cricket (b) Baseball	(c) Chris Gayle
(c) Football (d) Basket ball	(d) Brendon Mecculom
46. Kick off, Corner kick, throw in, free	ANSWERS
kick heading and dribble are sports	1. d 2. a 3. b 4. b
term associated with	5. c 6. a 7. a 8. a
(a) Hockey (b) Football	9. c 10. b 11. a 12. d
(c) Baseball (d) Valley ball	13. b 14. c 15. c 16. d
47. Smash, drop, spin and service are the sports terms associated with	17. d 18. b 19. a 20. b
(a) Tennis	21. c 22. a 23. a 24. d
(b) Table Tennis	25. c 26. b 27. d 28. b
(c) Polo	29. b 30. a 31. d 32. c
(d) Cricket	
48. In the sport of cricket distance	
between wickets is .	
(a) 21.5 m (23.5 yards)	41. b 42. d 43. c 44. a
(b) 20.10 m (22 yards	45. a 46. b 47. b 48. b
(c) 21.9 m (24 yards)	49. c 50. b 51. d 52. a
(d) 21.00 m (23 yards)	

# **EVERYDAY SCIENCE**

1.	Permanent magnets can be made	9.	As the amount of clay in a soil increases, its water retaining
	from  (a) Cobalt (b) Aluminium (c) Zinc (d) Lead Atmospheric pressure exerted on the		capacity  (a) Decreases  (b) Increases  (c) Remains unchanged
2.	earth is due to the	10.	Haemoglobin in the blood is a complex protein rich in ————
	(b) Revolution of the earth (c) Grasvitational pull (d) Uneven heating of the earth		(a) Copper (b) Gold (c) Iron (d) Silver
3.	Where does the oxygen that keeps us alive come from?	11.	The most important stimulant in tea leaves is
	(a) Carbon dioxide  (b) Carbonates absorbed from soil	•	(a) Brucine (b) caffeine (c) Phenylalanine (d) Theine Dolly is the name of the ———.
4.	(c) Oxides of minerals (d) Water Which one of the following metals pollutes the air of a city having large	12.	(a) First cloned sheep (b) First cloned monkey
	number of automobiles?  (a) Cadmium (b) Chromium		(c) First test-tube baby
5.	(c) Lead (d) Copper The snow on the mountains does not melt all at once when it is heated by	13.	When a person enters a dark room from bright light he is not able to see clearly for little while because the
	the sun because ———.		(a) Eye is unable to adjust itself
	(b) It reflects most of the near from the sun		immediately (b) Retina becomes insensitive
	<ul><li>(c) It has a low specific heat capacity</li><li>(d) It has a high latent heat of fusion</li></ul>		momentarily (c) Iris is unable to dilate the pupil immediately
6.	Where is blood formed in the numari body?		(d) Distance between the lens and retina take time to adjust
	(a) Heart (b) Spleen (c) Bone marrow (d) Liver	14.	What is the average adult pulse rate?
7.	The heart of a normal adult human being weighs about ————————————————————————————————————		(a) 140-150 (b) 115-125 (c) 72-80 (d) 60
8.	(a) 200 grams (b) 300 grams (c) 400 grams (d) 500 grams  The part of the body directly affected	15.	A lake starts freezing because of the cold atmosphere. It will first freeze
	by Pneumonia is ———. (a) Bone tissue		(a) At the bottom (b) In the middle part
	(b) Epidermal tissue (c) Nervous system (d) Respiratory system		(c) At the top surface
	(d) Respiratory system		

capacity

high temperature  (d) Evaporation of water produce lot of cooling  22. Scalding with steam is more set than scalding by boiling water ceases to act  (e) The astronaut is outside the influence of the earth's gravitational force  (d) Evaporation of water produce lot of cooling  22. Scalding with steam is more set than scalding by boiling water  (a) Steam can penetrate the skin  (b) Steam is at a higher temperate  (c) Steam contains more energy than boiling water  (d) Evaporation of water produce  (d) Steam is at a higher temperate  (d) Steam can penetrate the skin  (d) Evaporation of water produce  (d) Steam is at a higher temperate  (d) Steam is at a higher pressure  (d) Steam is at a higher pressure  (d) Steam is at a higher pressure	y
(a) The mass of the astronaut is reduced to zero  (b) Gravity inside the spacecraft ceases to act  (c) The astronaut is outside the influence of the earth's gravitational force  (d) The mass of the astronaut is than scalding by boiling we because ———  (a) Steam can penetrate the skin (b) Steam is at a higher temperate (c) Steam contains more energy than boiling water (d) Steam is at a higher pressure	
ceases to act  (c) The astronaut is outside the influence of the earth's gravitational force  (b) Steam is at a higher temperate (c) Steam contains more energy than boiling water  (d) The extrement and the assesser (d) Steam is at a higher pressure	ere ater
(c) The astronaut is outside the influence of the earth's gravitational force  (d) The astronaut is outside the influence of the earth's than boiling water gravitational force  (d) The astronaut and the assessed (d) Steam is at a higher pressure	Ire
(d) The extremely and the property	
are both in a free-falling state hair is combed with a hard rubi	
17. The Green House Effect is caused comb is due to ——.	. 5
by an excess of ———— (a) The hair barging against the	
(a) Carbon dioxide charged comb	
(b) Carbon monoxide (b) Small electric sparks	
(c) Carbon tetrachloride (c) The rubbing of the comb with the	е
(d) None of the above	
10. The pinnary random of the	in
in birds is to  (a) Provide insulation for preserving  24. Detergents dissolved in water help cleaning clothes by ———.	- 1
body heat (a) Increasing the temperature of	
(b) Provide striking surface to the water	
wings for flying (b) Reacting chemically with dirt	
(c) Make the body surface (c) Reducing the surface tension of water	
(d) Impart colouration for species as (d) Dissolving dirt	
well as sex recognition 25. The absorption of ink by blotting	3
19. The rear view mirror of a motor paper involves ———	
vehicle is ——— (a) Viscosity of ink	
(a) Concave (b) Plane (b) Capilliary action phenomenon	
(c) Convex (d) Biconcave (c) Diffusion of ink through the	
20. Which one of the following sets of blotting	
COLORI COLLIDILISTICA (a) Olbitoli dettoli	
colour vision in TV?  (a) Red, green and blue  26. Materials for rain-proof coats and tents owe their water proof properties	
(a) Red, green and blue tents owe their water proof properties	
(b) Change, black and	
(c) Specific gravity (d) Elasticity	
(d) Yellow, green and blue  (c) Specific gravity (d) Elasticity  Water is a highly effective coolant for 27. A satellite moving round the earth	
(b) Water has very high specific heat capacity  (b) No acceleration at all (c) Uniform acceleration	

		The state of the s
(d) Uneven acceleration  28. Water has maximum density at  (a) 0°C (b) 4°C	35	(c) Reverse osmosis     (d) Diffusion     Radioactivity was first discovered by
(c) 4°K (d) 4.8°C  29. The theory of Expanding Universe was first propounded by  (a) Einstein (b) Newton  (c) Gahleo (d) Hubble	36	(a) Pasteur (b) Newton (c) Watson (d) Madam
<ul> <li>30. An instrument to detect the purity of milk is ———.</li> <li>(a) Lactometer (b) Hygrometer</li> <li>(c) Manometer (d) Sonometer</li> </ul>	37.	<ul><li>(b) Helium</li><li>(c) Carbon</li><li>(d) Hydrogen Sulphide</li></ul> A slow-rupping people in the second seco
<ul><li>31. Consider the following statements:</li><li>If there was no capillarity</li><li>1. It would be impossible to use a</li></ul>	37.	A slow-running pendulum clock can be speeded up by  (a) Increasing the length of the rod  (b) Increasing the weight of the bob
<ul><li>kerosene lamp.</li><li>One would not be able to use a straw to consume a soft drink.</li><li>The blotting paper would fail to function.</li></ul>	38.	<ul><li>(c) Reducing the length of the rod</li><li>(d) Reducing the weight of the bob</li></ul>
<ul><li>4. There would have been no plants on earth.</li><li>Of the statements</li></ul>		MINIMUM reading when, the lift is moving ————.  (a) Upward with uniform speed
<ul><li>(a) 1, 2 and 3 are correct</li><li>(b) 2 and 4 are correct</li><li>(c) 1, 2, 3, and 4 are correct</li></ul>		<ul><li>(b) Downward with uniform acceleration</li><li>(c) Upward with uniform</li></ul>
<ul><li>(d) 1, 3 and 4 are correct</li><li>32. Water vapour beyond the dew point result in</li></ul>		acceleration (d) In a free fall due to failure of the lift mechanism
<ul><li>(a) Precipitation</li><li>(b) Hailstorm</li><li>(c) Condensation</li></ul>	39.	The property by virtue of which metals can be beaten into thin sheets is known as ———.
(d) Formation of ice  33. The main chemical substance present in the bones and teeth of animals is	40.	(a) Ductility (b) Malleability (c) Conductivity (d) Density The sky appears blue because the earth's atmosphere
(a) Sodium Chloride (b) Sugar (c) Calcium Phosphate		<ul><li>(a) Scatters blue light</li><li>(b) Reflects blue light</li><li>(c) Transmits blue light</li><li>(d) Hea setual blue cover</li></ul>
machine is	<b>1</b> 1.	(d) Has actual blue cover The most abundunt element in Earth's crust is——.
(a) Centrifugation (b) Dialysis		(a) Silicon (b) Iron (b) Oxygen

34.

#### 84 Constable Guide

Amminon	Middle Committee of the		
42.	When water is filled in a bottle and is	51.	The muscles, tissues and blood all
	allowed to freeze, the bottle breaks because		are made up of
	(a) Water expands on freezing		(a) Carbohydrates (b) Proteins
	(b) Bottle contracts at freezing point		(c) Vitamins (d) Fats
	(c) temperature outside the bottle is	52.	o, and uie
	less than that inside the bottle		ultimately transformed into
	(d) None of the above		(a) Electrical energy
43.	Heating element of an electric heater		(b) Heat energy
	is made up of		(c) Light energy
	(a) Tungsten (b) Graphite		(d) Chemical energy
	(c) Chromium (d) Nichrome	53.	Silicon is a (n)
44	In an oil lamp, the oil rises up in the		(a) Semi-conductor (b) Insulator
	wick due to		(c) Superconductor(d) Conductor
	(a) Capillary action	54.	The ray with high penetrating power
	(b) Atmospheric pressure		is
	(c) Viscosity of oil		(a) α-rays (b) β-rays
	(d) Change in temperature		(c) γ-rays (d) x-rays
45.	Which one of the following units	55.	What does make the blood look red?
	represents the largest amount of		(a) Red corpuscles
	energy?		(b) Haemoglobin
	(a) Calorie (b) Joule		(c) Plasma
	(c) Erg (d) Electron volt		(d) Certain secretions
46	Which gas is used in the preparation of soft drinks?	56.	In railway tracks, a small gap is left between the rails ———.
	(a) Oxygen		(a) To allow for the expansion during
	(b) Carbon dioxide		heat
	(c) Nitrogen		(b) To save the cost of metal
	(d) Halogens		(c) To permit the shrinkage of metal
47.	In blood, the percentage of water is	<b>5</b> 7.	(d) None of the above
	(a) 75% (b) 85%	57.	Friction can be reduced by changing over from
	(c) 90% (d) 95%		(a) Sliding to rolling
48.	For water purification, we use		(b) Rolling to sliding
	(a) Oblavina (b) Promino		(c) Potential energy to kinetic
	(a) Chlorine (b) Bromine (c) Flourine (d) Iodine		energy
	(c) Flourine (d) lodine The human blood is divided into		(d) Dynamic to static
49.		58.	Ice blocks are covered with sawdust
	(a) Two groups (b) Three groups		(a) To prevent the dust from
	(c) Four groups		collecting on the ice
	(d) Five groups		(b) Because ice being cold cannot be lifted with bare hands
50	Which type of blood of individuals		(c) To provide necessary insulation
50.	are known as universal donor.		from heat
	(a) Type A (b) Type B		(d) None of the above
	(c) Type AB (d) Type O		

The acid used in a car battery is (a) Hydrochloric acid (b) Nitric acid (c) Sulphuric acid (d) Carbonic acid After drinking contaminated water. you would be most apt to develop symptoms of -(a) Malaria (b) Typhoid fever (c) Yellow fever (d) Schistosomiasis 61. In eye donation, which one of the following parts of donor's eye is utilized? (b) Lens (a) Iris (c) Cornea (d) Retina 62. Storage batteries commonly contain (a) Copper (b) Mercury (c) Lead (d) Iron 63. Springs of shock absorbers of automobiles and railway coaches are made of steel and not of rubber because steel is (a) More durable than rubber (b) Less expensive than rubber in the long run (c) Less elastic than rubber (d) More elastic than rubber\* 64. Why does water boil below 100°C at higher altitude? (a) There is lesser dissipation of heat at higher altitudes (b) Water available at higher altitudes is purer than that in the plains (c) Pollution-free air at higher altitudes increases the calorific value of fuel used (d) The atmosphere pressure at

higher altitudes is low as

compared to that at sea level.

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Everyday Science 85 Safety wire, used in electrical 65. circuits, is made of a material having (a) Low melting point (b) High resistance (c) High melting point (d) Low specific heat 66. What are X-Rays? (a) Electromagnetic radiations\* (b) Flowing electrons (c) Stream of charged atoms (d) Stream of electrons and protons What kind of mirror is used in rear view? (a) Concave mirror (b) Convex mirror\* (c) Plane mirror (d) Simple glass An ice cube floats on water but it 68 sinks in alcohol because (a) The ice cube is the frozen form of water (b) Water is more transparent than alcohol (c) Ice cube is a solid while alcohol is liquid (d) The ice cube is lighter than water and heavier than alcohol\* 69. A magnet freely suspended by means of a string will always set itself in which of the following directions? (a) East-West (b) North-East (c) North-South\* (d) South-East A fuse in an electric circuit is used to 70. (a) Break the circuit when excessive current flows\* (b) Control the voltage fluctuation in

the circuit

the circuit

the circuit

(c) Increase the flow of current in

(d) Decrease the flow of current in

3

Dialysis is used for the treatment of

A heart beat requires approximately

(b) 0.5 second

(d) 0.5 minute

(d) Pancrease (b) Kidney

(d) Measuring the diameter of the rings in the trunk\*

 (d) Sulphur dioxide	(b) Carpon dioxide	(a) On the chief of the chief	(a) Carbon monoxide	in fire extinguishers?	followi	(c) 400 feet (d) 500 feet	(a) 200 feet (b) 300 feet*	1° for every	ure decreasi	of the altitude inceases, the				(a) Photosynthesis	warming up of air. This is called	Due to air pollution there is a gradual	(d) The sky is generally cloudy	(c) The sky is generally clear		<ul><li>(b) Sand radiates heat more quickly</li></ul>	as compared to the earth	(a) Sand radiates heat less quickly	because	Nights are cooler in the deserts'
	89 c	85 b	81 c	77. 0	73. a	69. c	65 a	61 c	57 a	53 a	49 c	45. a	41 d	37 c	33. c	29 d	25 b	21	17 0	13 0	0	о С	1 0	
	90 a	86 b	82. d	78. c	74 c	70. a	66. a	62 c	58 c	54 8	50 d	46 b	42 8	38 d	34 8	30 a	26 a	o	σ (	0	10 0 1	0	0	ANSWERS
	91 a	87. b	83. c	79 c	75. c	71. 8	67 b	63. d	59. c	55. b	51 b	47 c	43. d	39 b	35 d	31. d	27 c	۵	19 0	5	5	7	3	S
		88. c	84. 6	80 c	76. b	72 d	68 d	64 d	60 b	56 a	52. b	48 a	44	40 6	36 b	32 c	28 ь	24 c	20 a	ā	12 8	8 0	0	

### **PAKISTAN STUDY**

### HISTORICAL BACKGROUND OF PAKISTAN

#### INDUS CIVILIZATION

- The Indus-Valley Civilization is known as Pre-Aryan Civilization because of the evidence of:
  - (a) Art
- (b) Copper
- (c) Pottery
- (d) Script
- The main occupation of the people of the Indus Valley civilization was:
  - (a) Agriculture
- (b) Cattle rearing
- (c) Hunting
- (d) Trade
- The Indus Valley people knew the use of:
  - (a) Gold, silver, copper, bronze but not iron
  - (b) Copper, iron, gold but not bronze
  - (c) Silver, lead, iron but not gold
  - (d) Gold, tin, bronze but not copper
- Indus Valley Civilization was spread over:
  - (a) Punjab, Sindh, Balochistan, Afghanistan
  - (b) Along Indus river
  - (c) Punjab, Sindh, Bihar, Rajasthan, Gujarat
  - (d) Sindh, Punjab, Jammu and Kashmir, U.P., Rajasthan, Gujarat

## THE COMING OF ARABS & TURKS / THE DELHI SULTANATE

- The first Muslim invasion of India was led by:
  - (a) Mahmud of Ghazni
  - (b) Muhammad Ghori
  - (c) Muhammad-bin-Qasim
  - (d) Timur
- 6. The Arab conquest of Sindh took place in:
  - (a) 712 A.D.
- (b) 740 A.D.
- (c) 1001 A.D.
- (d) 1009 A.D.
- 7. Al Beruni came to India along with:
  - (a) Mahmud of Ghazni

- (b) Muhammad-bin-Qasim
- (c) Muhammad Ghuri
- (d) Timur
- 8. The first Muslim ruler in India was:
  - (a) Muhammad-bin-Tughlag
  - (b) Mahmud of Gahzni
  - (c) Qutbuddin Aibak
  - (d) Muhammad Ghori
- 9. Who was the first and the last woman ruler of Delhi?
  - (a) Chand Bibi
  - (b) Noor Jahan
  - (c) Razia Sultana
  - (d) Mumtaz Mahal
- India's earliest contact with Islam came through:
  - (a) Arab invasion of Sindh in 7th century
  - (b) Turkish invasions in 11th century
  - (c) Sufi saints
  - (d) Arab merchants on Malabar coast
- 11. Who laid the foundation of the first independent Turkish kingdom in India?
  - (a) Mohammad bin Qasim
  - (b) Qutubuddin Aibak
  - (c) Ghiasuddin Balban
  - (d) Mohammad-bin-Tughlaq
- 12. Which of the following rulers died while playing 'Chugan'?
  - (a) Balban
  - (b) Sher Shah
  - (c) Jalal-ud-Din-Khilji
  - (d) Qutab-ud-Din Aibak
- 13. The founder of the first Afghan dynasty in India was:
  - (a) Ibrahim Lodi
  - (b) Bahlol Lodi
  - (c) Sikandar Lodi
  - (d) Sher Shah Suri

### THE MUGHAL EMPIRES

- 14. Babar came to India originally from
  - (a) Ferghana
- (b) Khiva
- (c) Khorasan
- (d) Seistan
- 15. Babar laid the foundation of Mughal empire in 1526 by defeating:
  - (a) Daulat Khan Lodi
  - (b) Ibrahim Lodi
  - (c) Rana Sanga
  - (d) Alauddin Khilji
- 16. Babar won the Battle of Panipat mainly because of:
  - (a) His cavalry
  - (b) His military skill
  - (c) Tulughma system
  - (d) Both (b) and (c)
- 17. The Mughal emperor, who died to sudden fall from the staircase, was:
  - (a) Babar
- (b) Humayun
- (c) Jahangir
- (d) Aurangzeb
- Sher Shah is well-known for his administrative skill, especially his:
  - (a) Market control steps
  - (b) Land revenue system
  - (c) Mansabdari system
  - (d) Law and order
- 19. During the Mughal period which one of the following traders first came to India?
  - (a) Portuguese
- (b) Dutch
- (c) Danish
- (d) English
- 20. When did Vasco da Gama come to India?
  - (a) 1492
- (b) 1498
- (c) 1398
- (d) 1542
- 21. Who among the following was the first Mughal emperor to allow Britishers to establish trade links with India?
  - (a) Akbar
- (b) Jahangir
- (c) Shahjahan
- (d) Aurangzeb
- 22. Who was the last Mughal emperor to sit on the peacock throne?
  - (a) Bahadur Shah Zafar

- (b) Aurangzeb
- (c) Muhammad Shah
- (d) Shah Alam II

# ADVENT OF EUROPEAN INFLUENCE / MOVEMENT FOR INDEPENDENCE

- 23. Who united all the Sikhs and founded a kingdom in the Punjab?
  - (a) Guru Nanak
  - (b) Guru Gobind Singh
  - (c) Ranjit Singh
  - (d) Guru Tegh Bahadur
- 24. Mujahideen Movement was launched under the leadership of
  - (a) Haji Shariat Ullah
  - (b) Syed Ahmad Shaheed
  - (c) Shah Ismail
  - (d) Shah Wali Ullah
- Syed Ahmad Shaheed alongwith Shah Ismail was martyred in a battle with Sikhs at
  - (a) Panipat
- (b) Pathankot
- (c) Balakot
- (d) Agra
- 26. Syed Ahmad Shaheed and Shah Ismail were martyred in
  - (a) 1825
- (b) 1815
- (c) 1830
- (d) 1831
- 27. What was the actual name of Shah Wali Ullah?
  - (a) Ismail
- (b) Mohsin
- (c) Ahsan
- (d) Ahmad
- 28. On whose request Ahmad Shah Abdali attacked India and defeated Marhattas at Panipat?
  - (a) Shah Ismail
  - (b) Haji Shaukat Ullah
  - (c) Syed Ahmad Shaheed
  - (d) Shah Wali Ullah
- 29. Which religious scholar translated Quran in Persian which was known as Fateh Rehman Fi Tarjman-al-Quran?
  - (a) Syed Ahmad Shaheed
  - (b) Haji Shariat Ullah
  - (c) Shah Ismail
  - (d) Shah Wali Ullah

Constitution in the Constitution of the Consti		
30. Which religious scholar tried to	4.	The first work produced by Sir
eradicate different innovations from		Syed was ———
the religion?		(a) Ain-i-Akbari (b) Ain-i-Ghangir
(a) Shah Wali Ullah		(c) Ain-i-Humayun (d) Ain-i-Babar
(b) Haji Shariat Ullah	5.	When Sir Syed was appointed a
(c) Syed Ahmad Shaheed		member of Imperial Council?
(d) Shah Ismail		(a) 1877 (b) 1878
31. Who was the founder of Faraizi		(c) 1879 (d) 1880
Movement?	6.	Who wrote Loyal Mohammadans
(a) Shah Ismail		India.
(b) Haji Shariat Ullah		(a) Sir Syed Ahmad Khan
(c) Syed Ahmad Shaheed		(b) Allama Iqbal
(d) Shah Wali Ullah		(c) Syed Suleman Nadvi
		(d) Shah Waliullah
32. After Shariat Ullah who made the	7.	In which year Sir Syed set up a
Faraizi Movement strong and		school at Muradabad?
popular?		(a) 1856 (b) 1857
(a) Syed Ahmad Shaheed		(c) 1857 (d) 1859
(b) Shah Ismail	8.	In 1863 Sir Syed established a
(c) Dadhu Mian	1	school in which city?
(d) Shah Wali Ullah		(a) Muradabad (b) Ghazi pur
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(c) Delhi (d) Denapur
ANSWERS	9.	In which year Sir Syed set up a
1. b 2. a 3. a 4. d		Scientific Society at Ghazipur?
5. c 6. a 7. a 8. d		(a) 1863 (b) 1864
		(c) 1865 (d) 1866
9./c 10. d 11. b 12. d	10.	Scientific Society translated the
13. b 14. a 15. b 16. d		modern work from
17: b 18. b 19. a 20. b		(a) English to Urdu
21. b 22. c 23. b 24. b		(b) Urdu to English
		(c) Persian to Urdu
		(d) Arabic to Urdu
29. d 30. b 31. b 32. c	11.	Sir Syed stayed in England for
		how many years?
La company of the contract of		(a) Two years (b) Three years
MUSLIM EDUCATIONAL		(c) Four years (d) Five years
MOVEMENTS	12.	During his stay in England, Sir
		Syed closely watched which
1. When Sir Syed was born?		system of England?
(a) 17 October, 1817		(a) Social (b) Economic
(b) 18 October, 1817	,	(c) Educational (d) Religious
(c) 19 October, 1817	13.	Sir Syed was extremely impressed
(d) 20 October, 1817		by the educational system of
2. Sir Syed worked as ———		which country?
(a) Munsif (b) Sub-Judge		(a) England (b) U.S.A.
(c) Mutwali (d) A & B		(c) Australia (d) Canada
3	4.4	In which year M.A.O. High school
on Syeu was elevated to the	14.	was established at Aligarh?
position of chief judge in ———		
(a) 1844 (b) 1845		(4) 4072
(c) 1846 (d) 1847		(c) 1873 (d) 1872

23.

Who introduced

(a) Quaid-e-Azam

(b) Allama Iqbal

(d) Liaquat Ali

Theory" in subcontinent?

(c) Sir Syed Ahmad Khan

Mallouse	Pakiatan Studies	TO STATE OF	THE PERSON NAMED IN	and to the same or	nine ma		· ·		
18.	In which year M.A.O. school was upgraded to the status of a college?	24.	- 1	Which Pakista a) Two	117			the t	Heig
	(a) 1876 (b) 1877			b) One					
	(c) 1878 (d) 1879			6) Mult					
16.	M.A.O. college was to provide			d) Non					
	education to.	26.	ì	Which i	mavi	ement	Was	stan	ed
	(a) Muslim (b) Hindu	20.	Ĺ	he esti	ablis	hment	of a	mad	rae.
	(c) Sikh (d) Muslim & Non-Muslim		8	t Deob	and	,			-
17.	M.A.O. College became University		- (	a) Tehi	rik-i-	Deoba	ind		
	in the year of		(	b) Tehi	rik-i-,	Aligari	3		
	(a) 1919 (b) 1920		6	c) Tehr	ik-i-i	Mujah	edin		
	(c) 1921 (d) 1922			d) Non					
18.	Who said that Congress was mainly a Hindu body which can	26.	6	Vho is f Nadv	a?				oung
	never be sincere to the Muslims?			a) Mau				)r	
	(a) Sir Syed Ahmad Khan			o) Mau			•		
	(b) Shah Wali Ullah			s) Mau					
	(c) Haji Shariatullah (d) Mian Titu Mir		4.	d) Mau			2 00		
19.	When Sir Syed wrote Risala-i- Asbabi-Baghawat-i-Hind?	27.	n	Vho lai nan-i-H a) Qazi	imay	/at-i-Is	lam?		,
	(a) 1858 (b) 1859		(1	o) Shar	if-ud	l-Din			
20.	(c) 1860 (d) 1861			c) Islam					
20.	Who wrote an "Essays on the life of Muhammad"?		(0	i) Ihsar					
	(a) Shah Wali ullah					WER:	_		
	(b) Syed Suleman Nadvi		a		d	3.		4.	
	(c) Sir Syed Ahmad Khan	5.	a	6.	a	7.	d	8.	b
21.	(d) Liquat Ali Khan  Who published the magazine	9.	b	10.	a	11.	a	12.	C
21.	Who published the magazine Tehzibul-Akhlaq?	13.	a	14.	a	15.	b	16.	d
	(a) Sir Syed Ahmad Khan	17.	b	18.	а	19.	b	20.	c
,	(b) Dudhu Mian	21.	а	22.	а	23.		24.	
	(c) Muhammad All Jouhar	25.		26.		27.		200	~
	(d) Muhammad All Shawkat	20	•	20,	9	21.	a		
22.	Who founded Anjuman-i-Taraki-i-					OPTION OF SPECIAL	Degister .		
	Urdu?		841	101.15					
	(a) Mawlawi Abdal Hague		IVI	JSLIN				บร	
	(b) Quaid-e-Azam			MO	VE	MEN	TS		
	(c) Sir Allama Iqbal	1.	W	/hat v	was	the	aim	of	H
	(d) Chaudry Rehmat Ali			hariatu			airii	, 51	, ,,
22	Mar Interduced Office Matter		-			a 11161			

Nation

Nhat was the aim of Haji Shariatullah's life?

(a) To reform social evils

(b) To improve the conditions of the Muslims

(c) To establish the ideal of Muslims

(d) All of above

	<u> </u>		Pakistan Studies 93
2.	When Haji Shariatullah left		(b) Noor Mian
••	Faridpur for Makkah?		(c) Dudhu Mian
	(a) 1799 (b) 1800		(d) Ahsan Mian
	(c) 1801 (d) 1802	11.	Dudhu Mich
3.	In Mekkah, he received his training		against whom?
	from Sheikh Tahir, who was		
	famous scholar of ———		
	(a) Sriya (b) Iraq	12.	(c) Skikhs (d) British and Hindus
	(c) Arabia (b) Asia	12.	Titu Mir was an important leader of
1.	Faraizi Movement was started as		the Muslim Peasant of which prov- ince?
	a re-action to the anti-Muslim		(a) Dunish
	Policy of the ———		(a) Punjab (b) Sindh
	(a) British (b) French	10	(c) Hryana (d) Bengal
		13.	In Makkah who inspired Titu Mir?
	(c) Dutch (d) Portuguees The Faraizi Movement		(a) Ḥaji Shariatullah
j. · .	111010111		(b) Dudhu Mian
	emphasised on the performance of	-	(c) Syed Ahmed Shaheed
	(a) Suppose (b) Fi-		(d) Shah Wali Ullah
	(a) Sunnah (b) Fraiz	14.	Sayed Ahmad Shaheed was
•	(c) Navafil (d) b, c		founder of ———
	Who demanded from the people to		(a) Jehad Movement
	give up non-Islamic customs and		(b) Mujahideen Movement
	practices?		(c) Akabreen Movement
	(a) Dudhu Mian		(d) Nasreen Movement
	(b) Titu Mir	15.	Who was disciple of Shah Abdul
	(c) Haji Shariatullah		Aziz?
- 6 F	(d) Sheikh Ahmad Sirhindi		(a) Shah Wali Ullah
<b>'</b> .	Which Movement was also		(b) Haji Shariatullah
	directed against the oppression of		(c) Sheikh Ahmad Sirhindi
	Zamindars?		(d) Sayyed Ahmad Shaheed
	(a) Farizi (b) Deoband	16.	Sayed Ahmad Shaheed was
	(c) Alibari (d) Nodva		greatly impressed by whose
<b>.</b>	Haji Shariatullah declared the		preachings?
	country Darul Harb where which of		(a) Shah Wali Ullah
	the following prayers could not be		(b) Dudhu Mian
	offered.		(c) Titu Mir
	(a) Eid and Friday		(d) Haji Shariatullah
	(b) Fajar and Zohar	17.	What was the main objective
	(c) Asar and Maghrib		before Syed Ahmad Shaheed?
	(d) b & c		(a) Establishment of state which
9.	Haji Shariatullah was succeeded		was based on cultural
	by ———		principles
	(a) Mohsin-ud-Din Ahmed		(b) Establishment of state which
	(b) Shams-ud-Din-Sh Ahmed		was based on democratic
	(c) Riaz-ud-Din Ahmed		principles
9.9	(d) Sadiq-ud-Din-Sh.Ahmed		(c) Establishment of state which
10.	Mohsin-ud-Din Ahmed, better		was based on regilous
	known in the history as ———		principles (d) Establishment of state which
			A ATOTA WITICII

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ANSWERS	
1. d 2. a 3. c 4. a	THE ALL INDIA MUSLIM LEAGUE
5. b 6. c 7. a 8. a	
9. a 10. c 11. a 12. d 13. c 14. b 15. d 16. a	<ol> <li>When annual session of All India Muslim Educational Conference</li> </ol>
17. c	was held?
	(a) 1904 (b) 1905
	(c) 1906 (d) 1907
PARTITION AND ANNULLMENT	<ul> <li>Who in his presidential address</li> </ul>
OF BANGEL	stressed the need for a political platform for the Muslims?
<ol> <li>Who announced the partition of</li> </ol>	(a) Sir Adamjee
Bengal?	(b) Nawab Muzzamil Ullah Khan
(a) Lord Hastings	(c) Nawab Wagar-ul-Mulk
(b) Lord Wavel	(d) Nawab Mohsin-ul-Mulk
(c) Lord Curzon	to deconstraint for the
(d) Lord William	10. Who presented a resolution for the formation of the Muslim League?
Out of total population of 31 Million	(a) Mohsin-ul-Mulk
of Eastern Bengal. How many	(a) Monsin-ul-Mulk (b) Salim ullah Khan
were Muslims?	(b) Managud Mulk
(a) 18 Million (b) 19 Million	(c) Wagar-ul-Mulk
(c) 20 Million (d) 21 Million	(d) Liquat Ali Khan 11. When All India Muslim League
3. At the time of Partition of Bengel,	, , ,
who was the leader of Muslims in	was formed?
East Bengal?	(a) 20 December, 1906
(a) Nawab Mohsin-ul-Mulk	(b) 30 December, 1906
(b) Nawab Wagar-ul-Mulk	(c) 31 December, 1906
(c) Nawab Salimullah Khan	(d) 1 January, 1907
(d) Sir Syed Ahmad Khan	12. What was the main objective for
er are inco of East Rennal	the formation of Muslim League?
brought happier prospects of	(3) . 3 3 3
political and economic life for the:	(b) To degrade Sikhs
(a) Hindus (b) Sikhs	(c) To safeguard the interests and
(c) Muslims (d) All of above	rights of the Muslims of India
<ol><li>Name the movement started by</li></ol>	(d) To represent Muslims
Hindus against anti-partition of	13. Who was the first president o
Bengal started?	11/0/0 17/05/11/1 200920
(a) Swadeshi Movement	(a) Sir Agha Khan
(b) Vidashi Movement .	(b) Nawab Wagar-ul-Mulk
(c) Quit India Movement	(c) Liquat Ali Khan
(d) Anti-British Movement	(d) Quaid-e-Azam
<li>6. Who agitated for the annulment of</li>	14. Where the first central office of
the partition of Bengal?	Muslim League was set up?
(a) Sikhs (b) Congress	(a) Kanpur (b) Sharanpur (c) 'Aligarh (d) Lahore
(c) Hindus (d) B and C	to notice the first regular cassion of
7. When Partition of Bengalan	15. Where the first regular session of
nulled?	are musimi coages
(a) 1910 (b) 1911	(a) Karachi (b) Bombay
(c) 1912 (d) 1913	(c) Muradabad (d) Surat
(0) 1012	

(d) Hindu-Sikh

22

When first time, in the History of

India joint sessions of Muslim League and the Congress held?

	CHILAFAT MOVEMENT		(b) Maulana Muhammad Ali Johar	
30.	Why Khilafat Committee was set		(c) Maulana Showkat Ali (d) Sir Agha Khan	44.
	up?	37.	When Gandhi intended to begin	
	(a) To conduct the Movement for	37.	his Civil Disobedience Movement	
	the safeguard of the institution of Khilatat		(a) 1921 (b) 1922	
				45.
	(b) To conduct Movement for the safeguard of the institution of	38.	(c) 1923 (d) 1924 From where Civil Disobedience	
	Liagat	30.	Movement began?	
	(c) To conduct the Movement for		(a) Murad Abad	
	the safeguard of the institution		(b) Ghazi Pur	
	of Sadegat		(c) Fateh Pur	N
	(d) To conduct the Movement for		(d) Chauri Chaura	14.
	the safeguard of the institution	39.	When People of Chauri Chaura	
	of Najabat		took out the procession and	46.
31.	When it was decided to set up a		refused to pay Government taxes?	
	nationwide organization known as		(a) 3rd February, 1922	
	the All India Khilafat Committee?		(b) 4th Feb., 1922	
	(a) 5th July 1919		(c) 5th February, 1922	
	(b) 6th July 1919		(d) 6th Feb., 1922	
	(c) 7th July 1919	40.	Who called off Non-Cooperation	47.
32.	(d) 8th July 1919		Movement?	
JZ.	Where it was decided to set up All India Khilafat Committee?		(a) Gandhi	
	(a) Lucknow (b) Delhi		(b) Nehru	
	(c) Bombay (d) Kanpur		(c) Maulana Muhammad Ali Johar	
33.	The Hindus, under whose		(d) Maulana Muhammad Ali	40
	leadership came forward with their	44	Showkat	48.
	full support for the Khilafat	41.	Which Turkish leader abolished	
	Movement?		the Institution of Caliphate?	
	(a) Nehru (b) Patel		(a) Mustafa Kamal Attaturk	
	(c) Gandhi (d) Gopal Acheria		(b) Sultan Abdul Majid	
34.	formation reader was not in		(c) Mustafa Jamal Attaturk	49.
	favour of Gandhi's Non-		(d) Sultan Abdul Sajid	
	Cooperation programme?			
4	(a) Allama Iqbal	DE	LHI PROPOSALS & SIMON	
	(b) Quaid-e-Azam	DL		
	(c) Liaquat Ali Khan (d) Maulana Jauhar Ali		COMMISSION	
35.	\A/han Oiril	42.	In 1927, Quaid-e-Azam and 20	
	from the Congress Party?		eminent Muslim Leaders prepared	50.
	(a) 10th April, 1923		a formula for Hindu-Muslim unity?	
	(b) 11th April, 1923		This formula is known as	
	(c) 12th April, 1923		(a) 14 Points of Quaid	
	(d) 13th April, 1920		(b) Delhi Proposals	
36.	Who issued Fatwa that India was	43.	(c) Lucknow Pact (d) Both B & C	
	a Dar-ul-Harb?	43.	Which proposals provided that Sindh should be separated from	51.
	(a) Maulana Abduss		the Rombay presidency?	٧١,
	Maulana Abdul Bari		the Bombay presidency? (a) Delhi (b) Lucknow	
	The Fibration		(a) Deliti (b) Luckito.	

			Pakistan Studies
SA.	(c) Bombay (d) Saharanpur		bared on anti- Muslim Sentiments?
44.	vyrien First time Cimen		(a) Azadi Report
	Commission visited India?		(b) Congress Report
	(a) 1927 (b) 1928		(c) Nehru Report
	(c) 1929 (d) 1930		(d) Panarii Report
45.	When Second time Simon	<b>F</b> 2	Which report of 1929 was totally
	Commission visited India?	52.	against the Muslims interests?
	(a) 1927 (b) 1928		(a) Nobru (b) Summon
	(c) 1929 (d) 1930		(c) Curzon (d) Cebinet
	(4) 1930	53.	Oweid a Azam proposed how
		55.	many amendments in the Nehru
NE	HRU REPORT & QUAID'S		Report?
	FOURTEEN POINTS		(a) One (b) Two
	FOURTEEN POINTS		(d) Four
46.	Who was the head of Nehru	54.	The resolution passed at All India
	Committee?	54.	Muslim League, in Deini session,
	(a) Jowahar Lal Nehru		in 1929, is commonly known as
	(b) Moti Lal Nehru		(a) Simla Deputation
	(c) Mahatma Gandhi		(b) Nehru Report
	(d) None of these		(c) Cabinet Mission
47.	When report of Nehru Committee		(d) Jinnah's Fourteen Points
47.	was published?		(3) 3
	(a) August 14, 1928		
	(b) August 15, 1928	RO	UND TABLE CONFERENCES
	(c) August 16, 1928		& COMMUNAL AWARD
	(d) August 17, 1928	55.	Who decided to hold a Round
48.	The report submitted by Nehru		Table Conference in 1930?
	Committee is known as		(a) Muslim League
	(a) Nehru Report		(b) Congress
	(b) Congress Report		(c) The British Government
plant in the	(c) Indians Report		(d) Religious Leaders of India
	(d) Freedom Report	56.	When first Round Table
49.	Which report provided that there	•	Conference began?
40.	should be no separate		(a) November 1930
	electorates?		(b) December 1930
	(a) Gandhi's Report		(c) January 1930
	(b) Quaid's Report		(d) February 1930
	(c) Nehru's Report	<b>57</b> .	Where first Round Table
	(d) Annual Report		Conference was held?
50	Which report provided that Hindi		(a) Lahore (b) Delhi
50.	would be the official language of	7.09	(c) London (d) Lucknow
	India?	58.	Who were the representatives of
	(a) Hindus report	JJ.	Muslim Community in first Round
	(b) Muslims report		Table Conference?
	(c) Leadres of Congress report		(a) Agha Khan
	(d) Nehru report		(b) Muhammad Shafi
<b>5</b> 4	·Floored · HIDDII		
51.	AALIICIT		(c) Maulana Muhammad Ali Johar & M A Jinnah
	prejudicial approach and was		W IN A SIMILAN

38 P	akistan Studies			
50	(d) All of above	66	Act of 1935 sep which province?	arated Sindh from
59	Why no Hindu leader portion in the First Round	Tahle	(a) U.P	(b) Bengai
		Suic	(c) Bombay	(d) Asisam
	Conference?	67	Which new pro-	vince was former
	(a) Leaders were in jail (b) Government did not invite		under Act of 193	5?
	(c) Civil disobedience		(a) Bengal	(b) Assam
	(d) Difference between Hinds	and	(c) Punjab	(d) Orisa
	Muslim Leaders			
60	When Second Round	Table		
	Conference opened?		PAKISTAN RES	SOLUTION
	(a) 7th September, 1931	68	Who proposed	
	(b) 7th October, 1931	-	northern part of	the sub-contin-
	(c) 7th November, 1931		an independent l	Muslim State?
	d) 7th December, 1932		(a) Sir Allama Iqb	
	Where Second Round T	able	(b) Quaid-e-Azan	
	Conference opened?		(c) Sir Syed Ahm	
	a) London (b) U.S.A.		(d) Sayed Jamal-	
	c) Australia (d) Canada	69.	Who coined	
62. V	Which Muslim Leader deman		"PAKISTAN"?	the word
	nat the fourteen points of Qu	aid-	(a) Sir Syed Ahm	aci Khan
е	-Azam should be inducted in	the	(b) Khairi Brother	
fu	ture constitution of India?		(c) Chaudhry Ref	
(a	) Allama iqbal		(d) Allama Igbal	iii lat Ail
(b	) Quaid-e-Azam	70.	. ,	74.50
(c)	Sir Shafi	ZU.	The word "PAKIS	
(d)	Agha Khan		(a) Land of Muslin	
63. W	no annouced the Commu	nal	(b) Land of Pious	
Aw	ard?		(c) Islamic homel	
(a)	Macdonald (b) Irwin	_	(d) Land of Pure	
	Curzon (d) Wavell	71.	In 1940 where th	e annual session
	Communal Award reduc	ed	of Muslim League	was held?
	Muslim majorities in whi		(a) Minto Park	
prov	inces?	· ·	(b) Jinnah Park	
	Assam and Madras		(c) Shalimar Bagh	1
	I.P and C.P		(d) Nasir Bagh	
	indh and Buhar	72	Minto Park later	an aama la la
			known as	on came to us
(u) P	unjab and Bengal			
			(a) Iqbal Park	
			(b) Quaid-e-Azam	Park
GOVERNI	MENT OF INDIA ACT		(c) Liaquat Park	
	1935	,	(d) Larans Park	
65. When		73.	When Pakistan	Resolution was
	Act of 1935 came int	0	Moved?	
operat			(a) 22 March, 194	^
(a) 1st	April, 1937			
(b) 2nd	April, 1937		(b) 23 March, 194	
	April, 1937		(c) 24 March, 194	
	April, 1937		(d) 25 March, 194	0
(4) 701	ווערו, ווער			

74.	Who Moved the Pakistan Resolu-	CRIPPS MISSION, WAVELL
	tion?	PLAN AND SIMLA CONFERENCE
	(a) Quaid-e-Azam	80. The British Government appointed
	(b) Liaquat Ali	delegation (Cripps Mission)
	(c) Fazal-ul-Haq	under whose Chairmanship?
	(d) Khairi Brothers	(a) Stafford Cripps
75.	Pakistan Resolution was	(D) CO. T
	seconded by whom	(c) Lord Curzon
	(a) Chaudhry Rehmat Ali	(d) Lord Wavell
	(b) Chaudhry Khaliq-uz-Zaman	Who was Sir Stafford Cripps?
	and Others	(a) Prominent Member of House
	(c) Liaquat Ali	of Lords
	(d) Agha Khan	(b) Prominent Member of House
76.	"We are a nation-according to any	of Commons
	definition of nationhood". Thus	(c) Prominent Member of the War
	they- must have a separate	Cabinet of England
	homeland where and when this	(d) Ey-Viceroy of India
	statement was made by Quaid-i-	82. Why Muslim League rejected the
	Azam?	Crinc?
	(a) March 23, 1940	(a) Proposals did not concede
	(b) March 24, 1940	Pakistan unequivocally
	(c) March 25, 1940	(b) Proposals did not concede Is-
	(d) March 26, 1940	lamistan unequivocally
77.	When the Pakistan Resolution was	(c) Proposals did not concede
	presented before the full House?	Muslimstan unequivocally
	(a) March 19, 1940	(d) Proposals did not concede
	(b) March 21, 1940	land of Islam unequivocally
	(c) March 23, 1940	83. Which Political Party in order to
	(d) March 25, 1940	put more pressure on Government
78.	Pakistan Resolution strengthend	launched Quit India Movement?
	which theory?	(a) Muslim League
	(a) Two Nation Theory	(b) Congress
	(b) Muslim Theory	(c) The Indians
	(c) Islam Theory	(d) The Ideals
	(d) Ideal Theory	84. Which Muslim Leader considered
79.	What is the importance of	that Quit India Movement as anti-
	Resolution of Pakistan?	Muslim action of the Congress?
	(a) It showed the Muslims to way	(a) Quaid-e-Azam
	of freedom from British tyranny	(b) Liaquat Ali
	and Hindu persecution	(c) Fazal-ul-Haq
	(b) It delinated a clear goal for the	(d) Nawab Waqar-ul-Mulk
	Muslims.	85. The Muslim League, in reply to
	(c) It reflected the innermost	Quit India Slogans by the
	hopes of the Muslims	Congress demanded
	(d) All of above	(a) Divide India and go
	No. 11	(b) Divide Indians and go
		(c) Divide Pakistan and go
,	그 동네가 그 이 그 경기에서 가려면 당시 하는 생님이다.	(d) Both a and h

(d) Both a and b.

(c) 16th June 1946 (d) 16th July 1946

Which leaders of Muslim League 92. 86. Lord Wavell offeed a scheme for represented the Muslim League in settlement of the future the Simla Conference? political problems of India which is (a) Quaid-i-Azam, L.iaquat Ali known as (b) Nawab Ismail (a) Wavell ideology (c) Abdur Rab Nishtar (b) Wavell directions (d) All of above (c) Wavell plan decided League to Muslim 93. (d) Wavell Report celebrate, "Direct Action Day" on In Simla Conference, who repre-87. (a) 12th August 1946 sented the Muslim League? (b) 14th August 1946 (a) Quaid, Liaquat Ali, Khawaja (c) 16th August 1946 Nazim-ud-Din (d) 20th August 1946 (b) Ghulam Hussain Hidayat, Sir Muhammad Assad CONSTITUTIONAL DEVELOPMENT (c) Hussain Imam IN PAKISTAN (d) All of above In Simla Conference which Muslim 88. Pakistan came into being on leader made it clear that League 94. (a) 12th August, 1947 could not in any circumstances (b) 13th August, 1947 agree to a constitution on any (c) 14th August, 1947 basis other than Pakistan? (d) 15th August, 1947 (a) Liaquat Ali Khan Objective Resolution was adopted (b) Khawaja Nazim-ud-Din 95. (c) Quaid-e-Azam (a) March 11, 1949 (d) Hussain Imam (b) March 12, 1949 (c) March 13, 1949 (d) March 14, 1949 CABINET MISSION Which Resolution is guideline for When the Cabinet Mission arrived 96. 89. all constitutions of Pakistan? in India? (a) 22nd March, 1946 (a) Act of 1935 (b) 23rd March, 1946 (b) Objective Resolution (c) 24th March, 1946 (c) Pakistan Resolution (d) 25th March, 1946 (d) Act of 1947 Which Muslim Leader Made it Who dismissed the cabinet of Kha-97. 90. clear to the Cabinet Mission that waja Nazim-ud-Din? the Muslim Majority areas should (a) Sheikh Mujeeb-ur-Rehman be grouped together to make a (b) Malik Ghulam Mohammad sovereign and independent state? (c) Iskandar Mirza (a) Quaid-e-Azam (d) Avub Khan (b) Allama Iqbal 98. When a constitution of 1956 was (c) Sir Mohamamd Shafi promulgated? (d) Liaquat All (a) 21st March, 1956 When Cabinet Mission announed 91. (b) 22nd March, 1956 its plan? (c) 23rd March, 1956 (a),16th March 1946 (d) 24th March, 1956 (b) 16th May 1946

99.	According to 1956 constitution who was Qualified to be elected as president		(b) Yahya K (c) Z.A.Bhu (d) Zial ul H	tto aq	of 1973 n	ro-
	(a) Non Muslim	107.	When the c claimed?	Oristitution	01 1370 P	
	(b) Muslim		(a) August 1	4 1973		
	(c) Hindu		(b) August	5 1973		•
	(d) a and b both		(c) August 1	6 1973		
100.	In 1956 constitution Urdu and Ben-		(d) August 1	7 1973		
	gali were prescribed the as	400	When Gene	ral Mohan	nmad Zia-u	اد
	(a) National languages	108.	Haq took	ver the a	dministrati	ion
	(b) Regional languages		of the count	rv?		
	(c) Official languages		(a) July 5, 1			
	(d) a and c both		(b) July 5, 1	977		
101.	When 1956 constitution was abro-		(c) July 5, 19	278		
	gated?					
	(a) 6th October, 1958		(d) July 7, 19			
	(b) 7th October, 1958		ANS	WERS		
	(c) 8th October 1958	1. 0	2. a	3. c	4. c	•
	(d) 9th October, 1958			7. b	8. c	
102.	The first Martial Government	5. a	and the same	11. b	12. c	
	headed by	9. 0		15. a	16. b	
	(a) General Muhammad Ayub	13. a		19. b	20. a	
	Khan	17. b		23. b	24. c	
	(b) General Zia-ul-Haq	21. b		27. d	28. c	
	(c) General Azam Khan	25. d		31. a	32. c	
	(d) Yahya Khan	29. c		35. d	36. a	
103.	Who promulgated 2nd constitution	.33. c		39. c	40. a	
	of Pakistan	37. b			44. b	
	(a) H.S.Soharwariy	41. a		43. a	48. a	
	(b) Ayub Khan	45. c		47. b	52. a	
	(c) Ayub Khurro	49. c		51. c		
	(d) Z.A. Butto	53. c		55. c	56. a	
104.	Ayub Khan promulgated 1962	57. c		59. c	60. a	
	constitution on:	61. a	62. c	63. a	64. d	
	(a) June 1, 1962	65. c	66. c	67. d	68. d	
	(b) June 2, 1962	69. c	70. d	71. a	72. a	
	(c) June 3, 1962	73. b	74. c	75. b	76. a	
	(d) June 8, 1962	77. c	78. a	79. d	80. a	
105.	After resignation Ayub Khan	81. c	82. a	83. b	84. a	
	handed over the control of	85. a	86. c	87. d	88. c	
	government to	89. c	′90. a	91. b	92. d	
	(a) Yahya Khan	93. b	94. c	95.	96. b	
	(b) Azam Khan	97.	98.	99. b	100.	
	(c) M.Musa Khan	101.	102. a	103. b	104.	
	(d) Z.A.Bhutto	101.	106. c	107.	108.	
106.	Who abrogated the 1962 constitution?	105. a				
	(a) Ayub Khan				76 ·	
	The state of the second search search second					

- 5	NERGY AND POWER HYDEL-	12.	Mangla Dam was constructed in		
	HERMAL-NUCLEAR ENERGY		(a) 1972 (c) 1969		
1.			(b) 1974 (d) 1967		
•	Main components of the energy in Pakistan are	13.	Warsak Dam was constructed in		
			(a) 1959 (c) 1965		
	(a) Gas, petroleum, power and coal		(b) 1960 (d) 1954		
	(b) Sun, biogas, petroleum and coal	14.	What is the share of hydroelectricity in		
	(c) Coal, gas, sun, biogas		the total electricity produced in		
_	(d) None of these		Pakistan?		
2.	Which dam has the largest electricity		(a) 20% (b) 30%		
	generating potential in Pakistan?		(c) 40% (d) 50%		
	(a) Gazi Brotha dam (b) Rawal dam	15.	What is the share of thermal electricity		
	(c) Tarbela dam (d) Mangla dam		in the total electricity produced in		
3.	Which is the first hydropower project in		Pakistan?		
	Pakistan?		(a) 59% (b) 70%		
	(a) Tarbela power project		(c) 75% (d) 80%		
	(b) Mangal power project	16.			
	(c) Warsak power project	10.	Which sector is the biggest consumer of electricity in Pakistan?		
	(d) Malakand Dargai power project				
4.			(a) Domestic (b) Industrial		
4.	Malakand Dargai hydroelectricity power project is located in	17	(c) Commercial (d) Govt.		
		17.	How much percentage electricity is		
	(a) Balochistan (b) Punjab		consumed by household sector?		
_	(c) Sindh (d) NWFP		(a) 36.5% (b) 41.7%		
5.	Which sector is the biggest consumer		(c) 47.5% (d) 51.6%		
	of petroleum in Pakistan?	18.	What are major sources of energy in		
	(a) Industry (b) Transport		Pakistan?		
	(c) Household (d) Power		(a) Oil and gas		
6.	How much percentage of petroleum		(b) Coal and electricity		
	products are consumed by industrial		(c) Petroleum products		
	sector?		(d) All of above		
	(a) 11.2% (b) 14.5%	19.	The biggest thermal power plant is		
	(c) 16.5% (d) 16.2%	10.	installed in		
7.	How much percentage petroleum				
•	products are consumed by power		(a) Quetta (b) Lahore		
	sector?		(c) Karachi (d) Multan		
	(a) 31.6% (b) 33.7%	20.	What fuel is used by thermal power		
	(c) 37.7% (d) 41.5%		station installed in Shandara?		
8.	Which is the biggest dam in Pakistan		(a) Petrol (b) Coal		
			(c) Gas (d) Diesel		
	according to hydro-electricity generation capacity?	21.	Which is the cheapest sources of		
		<b>4.</b> 1.			
	(a) Tarbela dam (b) Mangla dam		energy?		
9.	(c) Warsak dam (d) Ghazi Brotha dam		(a) Solar (b) Thermal		
J.	Which is the second biggest dam in		(c) Hyde! (d) Atomic		
	Pakistan according to hydro-electricity	22.	WAPDA is a abbreviation of ———.		
	generation capacity?		(a) Water and Power Development		
	(a) Warsak dam (b) Mangla dam		Authority		
	(c) Ghazi Brotha dam				
	(d) Malakand dam		(b) Water and Power Development		
0.			Agency		
J.	Identify the largest hydel power station		(c) Water and Power Development		
	among the following		Association		
	(a) Warsak dam (b) Dargai		(d) Water and Power Department		
	(c) Rasul (d) Nandipur		Authority		
	(-)		•		
	Tarbela Darn was constructed in	23.	NEPRA is a abbreviation of		
	(a) 1972 (b) 1976		(a) National Electric Power Regulatory		
	(c) 1978 (d) 1967		Authority		

	(b) Natural Electric Power Regulato	гу	ANSWERS
	Authority		1. a 2. c 3. d 4. d
	(c) National Electric Power Regulato	ry	5. b 6. a 7. c 8. a
	Association		9. c 10. a 11. b 12. d
	(d) National Electric Power Regulato	ry	13. b 14. c 15. a 16. a
	Agency		17. b 18. a 19. c 20. d
24.	Which is the largest oil refinery	of	21. a 22. a 23. a 24. a
	Pakistan?		25. a 26. b 27. a 28. b
	(a) Pak-Arab Refinery		29. c 30. d 31. a 32. b
	(b) Attock Refinery		33. a 34. a
	(c) Pakistan Refinery		
	(d) National Refinery		PHYSIOGRAPHY
25.	Natural gas was discovered Pakistan in	in ·	
	(a) 1952 (b) 1957	1.	In which side of sub continent Pakistan is
	(c) 1959 (d) 1953		situated? (a) East (b) West
26.	The first gas field discovered in 195	2	(0)
20.	was at		
	(a) Dhulian (b) Sui	2.	Name the area which separates Pakistan
	(c) Miayal (d) Rajanpur		from Tajikistan (Central Asian States)
27.	Pakistan oil refinery is located in		(a) Pamir Knot
21.	(a) Karachi (b) Multan		(b) Wakhan
	(c) Lahore (d) Attock		(c)Khyber pass
28.	National oil refinery is located in		(d) Hindukush mountain range
20.	(a) Multan (b) Karachi	3.	The Border between Pakistan and
	(c) Rawalpindi (d) Attock		Afghanistan is called
29.	Pak-Arab oil refinery is located nea	ar	(a) Durand line
29.	the Multan in		(b) 24th parallel line
	(a) Vehari (b) Kot Metella		(c)Sir Raddiffe line
- 1	(c) Mahmood Kot (d) Ali pur		(d) 17th Parallel line
30.	Attock oil refinery is located near	ar 4.	The Border of Pakistan and India
50.	Rawalpindi at		between Pakistan's Punjab and Indian
	(a) Sohawa (b) Haro		Punjab is known as
	(c) Ranihi (d) Morgah		(a) Raddiff line
31.	When Karachi Nuclear Power Plan	nt	(b) Durand line
	started its operation		(c)24th Parallel line
	(a) 1971 (b) 1973		(d) 17th Parallel line
	(c) 1975 (d) 1977	5.	Runn off Kuchh boundary line is known
32.	What is the power generation capacit	У	as
	of Karachi nuclear power plant?		(a) 24th Parallel line
	(a) 136 MW (b) 137 MW		(b) 19th parallel line
	(c) 139 MW (d) 141 MW		(c)17th parallel line
33.	Which is the first nuclear power plan	it	(d) 39th parallel line
	of Pakistan?	6.	What is the total length of Pak-China
	(a) Karachi nuclear plant		border?
	(b) Chashma nuclear power plant		(a) 595 kilometers
	(c) Khushab nuclear power plant		(b) 605 kilometers
24	(d) Islamabad nuclear power plant		(c)795 kilometers
34.	Which is the second nuclear power	r	(d) 805 kilometers
	plant?	7.	What is the total length of Pak-Afghan
	(a) Chashma nuclear power plant I		border?
	(b) Multan nuclear power plant		(a) 2450 kilometers
	(c) Khushab nuclear power plant		(b) 2252 kilometers
	(d) Islamahad nuclear nower plant		(c)2350 kilometers

(c)2350 kilometers

(d) Islamabad nuclear power plant

	(d) 2218 kilometers		MOUNTAINS / RANGES
8.	What is the total length of Pak-Iran		Which is the highest peak of Pakistan?
	border?	20.	(a) Broad Peak (b) Sia Kingri Peak
	(a) .595 kilometers (b) 695 kilometers		(a) Dious
	(c)795 kilometers (d) 805 kilometers		
9.	What is the total length of Pak-India	21.	K-2 peak is the ——— highest peak of the world
	border? (a) 1610 kilometers		(a) First (b) Second
			(c)Third (d) Fourth
	(b) 1670 kilometers	22.	K-2 is also known as ———.
	(c) 1810 kilometers	22.	(a) Goodwin Austin (b) Broad Peak
40	(d) 2250 kilometers		(c)Roshan Peak (d) Sia Kingri
10.	What is the total length of land border with different countries (excluding	23.	K-2 is present in which mountains range?
	coastline)?	20.	(a) Pamir (b) Hindu Kush
	(a) 5262 KM (b) 5152 KM	W. G.	(c)Karakoram (d) Himalayas
	(c) 5468 KM (d) 5172 KM	24.	Nanga Parbat is the part of
.11		24.	(a) Hindu Kush (b) Karakoram
-11,	Pakistan?		(c)Pamir (d) Himalayas
	(a) 1020 km (b) 1046 km	25.	Which range is called roof of the world?
	(c) 1095 km (d) 1126 km	20.	(a) Karakoram
12.	the state of		(b) Hindu Kush Range
,	Pakistan?		(c)Pamir Plateau
	(a) India (b) Iran		(d) Himalayas Range
	(c)China (d) Afghanistan	26.	Name the range which separates China
13.		20.	from Pakistan?
	East of Pakistan?		(a) Hindu Kush (b) Pamir
	(a) Iran (b) India		(c)Himalayas (d) Karakoram
	(c)China (d) Afghanistan	27.	Name the range which separates
14.	Which country is located East of	21.	Pakistan from Afghanistan?
	Pakistan?		(a) Hindu Kush (b) Himalayas
	(a) Afghanistan (a) China		(c)Pamir (d) Karakoram
	(c) Iran (d) India	28.	
15.	Which country is located West of		(a) 8016 meters (b) 8126 meters
	Pakistan?		(c)8086 meters (d) 9901 meters
	(a) Afghanistan (b) China	29.	
	(c) Iran (d) India	20.	called killer mountain?
16.	Which is located in South of Pakistan?		(a) Nanga Parbat (b) Godwin Austin
	(a) Indian ocean (b) India		(c)Broad Peak (d) Raka Poshi
	(c)China (d) Iran	30.	1/-h A
17.	Through Silk Road, Pakistan is	30.	Sufaid range?
	connected with		(a) Sakasar (b) Skaram
	(a) India (b) China		(c)Broad Peak (d) Nanga Parba
	(c)Afghanistan (d) Iran		
18.	Which is the highest point above the sea	31	vynich is the highest peak of himself
	level in Pakistan?		range in Pakistan?
	(a) Pamir (b) Nanga parbat		(a) Nanga Parbat (b) K-2
	(c)K-2 (d) Rakaposhi	4.4	(c) Tirichmir (d) Sakasar
19.		32	
	called ———		range?
	(a) Bar (b) Khadar		(a) Tirichmir (b) K-2
	(c) Desert (d) Doaab		(c)Nanga Parbat (d) Saksar
	(u) Dodab	3	3. Which is the highest peak of Salt range
			(a) Tirichmir (b) K-2
			(c)Nanga Parbat (d) Sakasar

Which is the highest peak of Koh-e-34. Sulaiman range? (b) K-2 (a) Tirichmir (c)Takhat-e-Sulaiman (d) Sakar Who was the first Pakistani to climb the 35. K-2? (b) Ashraf Aman (a) Mohsan Razvi (c)Nasir Hussain (d) Zahid Ali Who was the first person to climb the 36. Nanga Parbat? (b) Martin Conway (a) Harmann Buhl (d) Ashraf Aman (c)R.D. Banerjee **PASSES** connects which Pass the Name 37. Abbotabad and Gilgit? (a) Babusar Pass (b) Tochi Pass (d) Dargai Pass (c)Bolan Pass Which is the highest Pass in Pakistan, an 38. ancient trading route between Kashmir and China situated at the height of 5575 meters? (a) Karakoram Pass (b) Badawi Pass (c)Babusar Pass (d) Khan Kun Pass Khan Kun Pass connects which areas of 39. Pakistan and Afghanistan? (a) Chitral with Ghazni (b) Cheman with Jalalabad (c)Dera Ismail Khan with Gazni (d) Chitral with Wahkan The world's highest Passes such as 40. Khunjrab Lawari and Shandoor are situated in which mountain range? (a) Himalayas range (b) Western mountain range (c)Karakoram range (d) Hindukush range connects historical Pass 41. Which Peshawar with Afghanistan? (b) Gomai Pass (a) Bolan Pass (d) Khyber Pass (c)Lawari Pass Which Pass connects Gilgit with China. It 42 is situated at the height of 4827 meters? (a) Khan Kun Pass (b) Malakand Pass (d) Baroghill Pass (c)Zagar Pass Which of the following Pass is the highest 43. Pass of Pakistan? (a) Khunirab Pass (b) Malakand Pass (c)Muztagh Pass

(d) Khan Kun Pass

- Name the Pass situated at the height of 44. 4555 meters connecting Chitral with China?
  - (a) Khunjrab Pass
  - (b) Dorah Pass
  - (c)Khan Kun Pass
  - (d) Malakand Pass

#### DESERTS

- In which province of the Pakistan there is 45. no desert?
  - (a) Khyber Pakhtunkhwa
  - (b) Balochistan
  - (c)Sindh
  - (d) Punjab
- In which province the desert of Thal lies? 46.
  - (a) Punjab
  - (b) Sindh
  - (c)Khyber Pakhtunkhwa
  - (d) Balochistan
- In which province the desert of thar lies? 47.
  - (a) Balochistan
  - (b) Sindh
  - (c)Khyber Pakhtunkhwa
  - (d) Punjab
- Which is the largest desert of Pakistan? 48.
  - (a) Thal
- (b) Thar

- (c)Cholistan
- (d) Naran
- Cholistan desert is also known as 49.
  - (a) Nara desert
  - (b) Rohi desert
  - (c)Tharparkar desert
  - (d) None of these
- Which of the following desert is knonw as 50. friendly desert?
  - (a) Thar desert
- (b) Rohi desert
- (c)Thal desert
- (d) Nara desert

### GLACIERS

- Which of the following Glaciers are 51. present in Karakoram mountain range?
  - (a) Siachen, Hispar and Biafo
  - (b) Batura
  - (c)Chogo Lungma and Yengunta
  - (d) All of above
- Siachen glacier is present in the region of 52.
  - (a) Shigar
- (b) Chitral
- (c) Skardu
- (d) Baltistan

(b) Peshawar

(d) Karachi

(c)Chenab and Jehlum

(d) Jehlum and Indus

(a) Islamabad

(c)Quetta

78.

79

80

81

82

83

84

8

	TRANSPORTATION		91. What is the length of Karakovam High			
78	Silk route (Karakoram Highway) connects				ed silk high	11191
	ranistan with		,	96 km		5675 km
	(a) India (b) Iran	0.0	(6)190	km .		1120 AH
79	(e)Chine (d) Afghanistan The total length of road network in	92			产病与病例分别	d-shullan (111)
10	The total length of road network in Pakistan is		Mylon	,	(An)	285 km
	(a) 060000 H		(6)295	43 km	(69)	299 km
	1-10000001	93.	What	r KM) In the lees	alls of Male	en-D.G. Khen
80	(e)292222 km (d) 331113 km The length of Gwadar Motorway is	99		ns tria iarig Notorinis(1	peri on incres	gery to real
0.0	(a) 605 Km (b) 895 Km		(a) 7	,	(80)	85 km
	(c)933 Km (d) 1105 Km		(6)95		(4)	65 km
81.	The length of Islamabad-Peshawar	94.	What	is the leng	th of the fi	AS D.G. Khar
	Motorway is	0-17		kar Motrov		
	(a) 155 Km (b) 197 Km		(4) 44	97 km		437 km
	(6)220 Km (d) 270 Km		(6)491	km		510 km
82.	Peshawar-Islamabad Motorway is called	95	What i	is the lengt	h of kakkar	Karachi (M7)
	(a) M1 (b) M2		Moton			
	(c)M3 (d) M4		(s) 32			341 km
83.	Pakistan International Airlines (PIA) was		(6)361		,	381 km
	established in	96			h of M8 Mc	NOTHER!
	(a) 1949 (b) 1955			50 km		885 km
	(c) 1960 (d) 1965		(c)895			915 km
84	National Shipping Corporation was set up	97.		droway is f		
	in:		,	atodero to		
	(a) 1948 (b) 1957		,	atodero to		
	(c) 1963 (d) 1966			odero to G		
85.	Port Qasim is situated near the city of:	0.0	,	one of thes		
	(a) Lahore (b) Peshawar	98.			ollowing is	the longes
	(c)Karachi (d) Hyderabad		Moton (a) M	,	160	149
86.	Pakistan gave the operational and		(c)M8			M2
	administrative control of Gwadar port for	99.		, ,	M9	di Hudersber
	40 years to the	99	Motrov		pin on ream	hi-Hyderabad
	(a) China (b) UK (c)Japan (d) Singapore		(a) 12	,	160	136 km
87.	(c)Japan (d) Singapore Pakistan had given transit trade facilities		(c) 139			146 km
97.	to the neighbouring country of	100.	,	is the le		Peshawar to
	(a) Iran (b) Oman	100		hi railway r		r osnanai v.
	(c)Nepal (d) Afghanistan			505 km		1661 km
88	What is the length of Pindi Bhattian-		(c)168			1725 km
00	Faisalabad Motorway M-37	101.			,	oint on the
	(a) 120 km (b) 52 km			I highway		
	(c) 140 km (d) 80 km		(a) P			Jiwani
89.	What is a length of grand trunk road (N5)		(c)Gw		7.	Omara
0.0	which runs from Peshawar to Karachi		,-,		,	
	(a) 1535 km (b) 1635 km				WERS	100
	(c) 1735 km (d) 1835 km		1. b	2. 6	3. a	4 8
90.	What is the length of super Indus		5. a	6. a	7. b	8. d
	Highway (N55) which runs from Karachi		а.е	10 a	11. b	12. b
	to Peshawar		3. 6	14. d	15, a	16. a
	(a) 1225 km (b) 1265 km		7. b	18. c	19. d*	20 c
		. 9	1. b	22. a	23. G	24. d
	(c) 1279 km (d) 1325 km		5. 6	26. d	27. a	28. b

(c)Akbar

(a) Shah Jahan

(c)Kam Khan

21.

Who built Shalimar Garden?

(d) Jahangir

(b) Babar

(d) Akbar

(c)Khyber Pakhtunkhwa
(d) Balochistan
Which is the largest Fort of Punjab
Province?

(a) Rohtas Fort

8.

22	Shalimar Carden is located in the city of (a) Lahore (b) Karachi	28. Shah Faisal Mosque is located	in
23	(a) Larrore (b) Karachi (c)Nultan (d) Taxlia Noor Jehan's tomb is located in	(a) Islam Pura (b) Islamabad (c)Lahore (d) Multan 29. Baba Bulleh Shah's tomb is located	
	(a) Kabul (b) Multan	an annual section of the section of	
26	(c)Agra (d) Lahore Wasird Wazir Khan is located in	(a) Bahawalpur (b) Multan (c)Kasur (d) Lahore	
Long.		ANSWERS	
	(a) Mullan (b) Thatta	1. b 2. c 3. a 4. c	
	(c)Karachi (d) Lahore	5. d 6. b 7. a 8. a	
25	Jahangir's tomb is located in	9. c 10. a 11. a 12. a	
	(a) Peshawar (b) Agra	13. c 14. a 15. a 16. c	
	(c)Lahore (d) Dehli	17. d 18. a 19. c 20. a	
28	Lahore was a properly walled city	21, a 22, a 23, d 24, d	
	surrounded by — gales.	25. c 26. c 27. a 28. b	
	(a) 10 (b) 11	29. c	
	(c)12 (d) 14		
27	Outab-ud-Din Albek's tomb is located in		
	(a) Lahore (b) Multan		
	(d) Cohii		

### PAKISTAN: BASIC FACTS

Official Name	Islamic Republic of Pakistan
Father of the Nation	Quaid-i-Azam Muhammad Ali Jinnah (1876-1948)
National Poet	Allama Muhammad Iqbål (1877-1938)
Location	Between latitude 24 and 37 degrees north and longitude 62 and 75 degrees east.
Area	796,096 Sq. km.
Population	207.77 million (Economic Survey of Pakistan 2017-18)
Religion	Muslim (97%), Hindu (1.5%), Christian (1%) and several other minorities.
Pakistan Standard Time	GMT plus 5 hours
Annual per capita income	US \$ 1641 (Rs. 205125) (Economic Survey of Pakistan 2017-18)
GDP Growth	5.79% (Economic Survey of Pakistan 2017-18)
Electricity	220 V, 50 Hz AC
Imports	Industrial equipment, chemicals, vehicles, steel, iron ore, petroleum, edibloil, pulses, tea.
Exports	Cotton, textile goods, rice, leather items carpets, sports goods, handi- crafts, fish and fish prep. and fruit
Languages	Urdu (National) and English (Official)
Literacy rate	58%
Government	Parliamentary form
Parliament	Parliament consists of two Houses i.e., the Senate (Upper House) and the National Assembly (Lower House).  The Senate consists of 104 members after the 18th amendment. The National Assembly has a total membership of 342 elected through adult suffrage (272 general seats, 60 women seats and 10 non-Muslim seats).
National Anthem	Approved in August, 1954, Verses Composed by: Abdul Asar Hafeez Jullundhri, Tune Composed by: Ahmed G. Chagla, Duration: 80 seconds
Pakistan's Official Map	Drawn by Mian Mahmood Alam Suhrawardy (1920)
National Flower	Jasmine.
National Tree	Deodar (Cedrus Deodara).
National Animal	Markhor.
National Bird	Chakor (Red-legged partridge)
lora	Pine, Oak, Poplar, Deodar, Maple, Mulberry
auna	The Pheasant, Leopard, Deer, Ibex, Chinkara, Black buck, Neelgai, Markhor, Marco-Polo sheep, Green turtles, River & Sea fish, Crocodile, Waterfowls
lational game	Hockey

Tourist's resorts	Murree, Quetta, Hunza, Ziarat, Swat, Kaghan, Chitral and Gilgit	
Archaeological sites	Moenjo Daro, Harappa, Taxila, Kot Diji, Mehr Garh, Takht Bhai.	
Major Crops	Cotton, Wheat, Rice and Sugarcane	
Agricultural Growth Rate	3.81 % (Economic Survey of Pakistan 2017-18)	
Total cropped area	22.75 million hectares	
Industry	Textiles, Cement, Fertiliser, Steel, Sugar, Electric Goods, Shipbuilding	

# Seaports

Fish Harbours-Cum-	Three (Minora, Gawadar,
Mini Ports	and Keti Bandar)
International	Three (Karachi, Bin Qasim and Gwadar

# Famous Mountain Peaks

The state of the s	
Height	World Rating
8611 m	2nd
8126 m	8th
8068 m	11th
8065 m	12th
8047 m	14th
7952 m	15th
7925 m	16th
7885 m	20th
7852 m	22nd
7821 m	24th
7788 m	27th
7785 m	28th
7760 m	29th
7742 m	· 33rd
7720 m	36th
7708 m	41st
	8611 m 8126 m 8068 m 8065 m 8047 m 7952 m 7925 m 7885 m 7852 m 7788 m 7785 m 7760 m 7742 m

# Famous Mountain Passes

ocation	Province	
The Khyber Pass	Khyber Pukhtoonkhwa	
The Kurram Pass	FATA	
The Tochi Pass	FATA	
The Gomal Pass	Khyber Pukhtoonkhwa	
The Bolan Pass	Balochistan	

The Lowari Pass	Chitral (Khyber Pukhtoonkhwa)	
The Khunjrab Pass	Northern Areas	

## Rivers

Name of River	Length
The Indus	2,896 km
Jhelum ·	. 825 km
Chenab	1,242 km
Ravi	901 km
Sutlej	1,551 km
Beas (tributary of Sutlej)	398 km

# Famous Glaciers

Glaciers	Length
Siachin	70 km
Batura	55 km
Baltoro	62 km

#### **Deserts**

Deserts	Location/Provinc e
Thar	Sindh
Cholistan	Punjab
Thal	Punjab

## Lakes

Lakes	Location/Province	
Manchar	Sindh	
Keenjhar	Sindh	
Hanna	Balochistan	
Saif-ul-Malul	Khyber Pukhtoonkhwa	

Satpara	Northern Areas
Kachura	Northern Areas

## Major Dams

Dams	Location/Province	
Mangla Dam	Punjab	
Tarbela Dam	Khyber Pukhtoonkhwa	
Warsak Dam	Khyber Pukhtoonkhwa	

# COLDEST, HIGHEST, LOWEST, BIGGEST & SMALLEST

# HIGHEST AND BIGGEST IN PAKISTAN

Biggest mosque in Pakistan	Faisal Mosque Islamabad
Tallest building of Pakistan	Muslim commercial Bank Building (Karachi)
Oldest forest of Pakistan	Janipur (Found between Loralai And Ziarat
Longest Motorway in Pakistan	M-8
Biggest Hockey Stadium of Pakistan	National Hockey Stadium Lahore
Biggest industry of Pakistan	Textile
Biggest industrial unit in public sector	Pakistan Steel Mills
Longest railway tunnel in Pakistan	Khojak
Longest tunnel Lawari	Tunnel
Province which have longest coastline	Baluchistan
Largest language	Puninhi (40)
Pakistan's largest . museum	Punjabi (48) Karachi museum
Biggest park in Pakistan	Ayub National Park
arges Dam in Pakistan	Terbela Dam
argest Earth filled am in Pakistan	Terbela Dam
Idest Nuclear reactor Pakistan	Karachi pucho
ggest fort of Pakistan	power pant (1972)
distan	Rani Kot Fort

	(Haiderabad)
Oldest fort of Pakistan	Daraward Fort
Coldest place in Pakistan	Skardu
Highest dam in Pakistan	Mangla Dam
Highest glacier of Pakistan	Siachen
Longest glacier of Pakistan	Siachen
Largest Island of Pakistan	Manora
Oldest Barrage of Pakistan	Sukkur Barrage
Highest mountain peak	K-2 (8611 meter or 28251)
Highest railway station of Pakistan	Khan Mehtarzai
Highest Road	Sharah-e-Karakorm (Sharah Resham)
Oldest news agency of Pakistan	APP (Associate Press of Pakistan)
Biggest cricket stadium of Pakistan	National Stadium Karachi
Largest shipping company of Pakistan	Pakistan national Shipping Corporation
Largest University of Pakistan	Punjab University
Largest (biggest) province by area	Balochistan
Biggest province by population	Punjab
Biggest library found inPakistan	Punjab
Biggest airline of Pakistan	PIA
Biggest railway workshop in Pakistan	Mughalpura
Largest city of Pakietan	(Lahore) Karachi
Pakistan	Chaghi
Biggest desert found nPakistan	Thar
lighest battle field in Pakistan	Siachin Glacier
ottest place in akistan	Jacobabad
Siggest airport of	
Portor	Quaid-e-Azam

Pakistan	Airport Karachi
Biggest Commercial Bank of Pakistan	Habib Bank Limited
Biggest Barrage of Pakistan	Sukkur Barrage (1932)
Oldest airline of Pakistan	Orient Airline
Oldest private Airline of Pakistan	Hajvery Airline
Largest & longest river	Indus (2896 Km) 1800 miles
Biggest man-made lake found in Pakistan	Keenjhar Lake (Thatha)
Biggest natural lake in Pakistan	Manchar Lake (Dadu)
Pakistan's largest Stock Exchange	Karachi
Highest pass	Mustagh Pass (6 00 0 meters)
Biggest Gas field	Sui Gas field
Biggest hydroelectric power station	Tarbela Dam
Largest jungle of Pakistan	Changa Manga
Highest military award	Nishan-e-Haider
Highest civil award	Nishan-e-Pakistan
The Longest Coastal area in Pakistan	Balochistan (771 kms long) (total 1046 km)
The Longest Frontier	Pakistan- Afghanistan border (2252 kms)
The Longest Railways Platform	Rohri (Sindh) Length, 1,896 feet
The Longest Railway Track in Pakistan	Karachi to Landi Kotal
The Longest Road in Pakistan	Karachi to Peshawar
The Longest Tunnel (Railway) in Pakistan	Khojak Balochistan (Length 2.43 miles)
The Longest Tunnel in Pakistan	Lowari (Length 5 miles)
The Longest (Water) in Pakistan	Tunnel (Length 3.5 miles)
The Tallest Tower in Pakistan	Minar-e-Pakistan (Hight 196 feet 8 inches)
The Tallest Minaret in	Four afmarets of

Pakistan	Shah Faisal
	Mosque with a
	height of 286 feel each.
The Teller of Manualain	
The Tallest Mountain Pass Pakistan	Muztagh Pass (Nothern Areas)
Fass Fakistali	height 19,030 feet
The Tallest Mountain	K-2 (Karakoram)
Peak Pakistan	height 28,269 feet
The Tallest Railway	Khan Ivyehtarzai
Station Pakistan	(height 2,221 feet)
First Loin of Pakistan	Brandley
was designed by	Brandiey
The area lowest rainfall	Nokkundi
in Pakistan	7.4218
The oldest Pakistani	Lahore
TV Station in located in	
Largest mobile	Mobile ink
company in Pakistan	
Largest sector of	Agriculture sector
Pakistan's economy	
Largest Trade partner	USA
of Pakistan	
Lowest point below the	Indian Ocean
sea level in Pakistan	
Biggest Thermal power	Kot Addou
station founded in Pakistan	
	Toytile (Cotton)
Biggest export item in Pakistan	Textile (Cotton)
Highest rainfall area of	Murree
Pakistan	marrice
Largest min excavated	Salt mines Khewra
in Pakistan	
Largest stadium of	Islamabad
athletics of Pakistan	7.7
Highest population	Islamabad
density rate in Pakistan	gradije.
Lowest population	Chaghi District
density rate in Pakistan	32.7.27
Largest seaport of	Karachi
Pakistan	1601,50
Largest radio station in Pakistan	Islamabad
Highest radio station in	Gilgit
Pakistan	Cingit
Longest road in Pakistan	Pakistan Highway
Largest Division of	Kalat
Pakistan	, with

Smallest Division of Pakistan	Karachi
Shortest river of Pakistan	Ravi River
Largest Canal of Pakistan	Llovd Barrage Canal
Largest Hospital in Pakistan	Nishtar Hospital
Largest mausoleum in Pakistan	Quaid-e-Azam
Largest circulating Daily Newspaper of Pakistan	Tomb, Karachi Jang
Largest circulating English Daily Newspaper of Pakistan	Daily News
Largest Nuclear power plant of Pakistan	KANUPP

## MCO<sub>®</sub>

	1110 40
1.	Which is the coldest place in Pakistan?
	(a) Ayubia (b) Malam Jabba (c) Skardu (d) Nathia nati
-	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
2.	Which is the highest dam in Pakistan?
	(a) Tarbela Dam
	(b) Rawal Dam
	(c) Mangla Dam
	(d) Warsak Dam
3.	
	(a) Kargil (b) Lalusar
	(c) Siachen (d) Korale
4.	Which is the highest peak with a
• • •	height of 8616 m above sea level?
	(a) Nanca Portest (b) v.o.
	(a) Nanga Parbat (b) K-2
	(c) Tirich Mir (d) Raka Poshi
5.	Which is the highest Railway station
-	in Pakistan?
	(a) Landi Kotal

Name the road which is highest at

(d) Rakshan

(b) Kan Mehtarzai

about 3000 m height

(a) Indus Highway

(b) Gilgit Highway

(c) Pishin

6.

(c) Sharah-i-l	Karakoram
(d) None of the	hem
Name the ar	ea which receives the
heaviest snow	fall in a year
(a) Kaghan V	alley
(b) Skardu	
(c) Gilgit	
(d) Nathiagali	
Name the h	ighest battle field in
Pakistan as	well as in the world
(m) 15 mm 61	
(a) Hispar Gla Glacier	cier (b) Baltora
	arier (d. Veneum
Glacier	acier (d) Yengunta
	e hottest place in
Pakistan wit	h highest recorded
temperature 13	28 °F?
(a) Rohri	(b) Sibbi
(c) Chaghi	(d) Jacobabad
Which is the	e biggest airport of
Pakistan?	
(a) Quaid-e-A:	zam International
Airport (h) Allomo lob	-11-4
(c) Challana Iqb	al International Airport
(c) Chaklala A	
(d) Islamabad Name the	
Pakistan ——	biggest Barrage of
(a) Sukkur Bar	
(b) Taunsa Ba	rage
(c) Guddu Bar	rrage
(c) Chulere to	rage
Name the	uhammad Barrage
area of Pakista	Sown on the largest
(a) Rice	,
(c) Cotton	(b) Sugarcane
Name the de-	(d) Wheat
Water storage	which has the largest
	capacity in Pakistan
(a) Mangia	(h) Tadada Sam
	<ul><li>(b) Tarbela Dam</li></ul>

(c) Gazi Brotha

Pakistan?

(a) Rohri

(c) Thar

(d) None of them

(b) Cholistan

(d) None of them

Which is the biggest desert found in

1			rakistali Studies 110
15.	Which is the biggest fort found in		(d) Faisal Mosque Islambad
	Pakistan? (a) Kot Digi Fort	23.	Name the biggest Park (area wise) in Pakistan ———.
	(b) Kun Court Fort		
	(c) Lahore Fort		(a) Bagh-e-Jinnah (Lahore)
	(d) Rani Kot Fort		(b) Ayub National Park
. 2	Which is the biggest Gas field found		(c) Changa Manga
16.	in Pakistan?	0.4	(d) None of them
	(a) Sui Gas field (b) Dhurnal	24.	Which of the following is the biggest cricket stadium of Pakistan?
	(c) Dhodak (d) Pirkoh		(a) Qaddafi Stadium Lahore
17.	Where is the biggest hydroelectric		(b) Iqbal Stadium Faisalabad
17.	power station found in Pakistan?		(c) National Stadium Karachi
	(a) Mangla Dam (b) Warsak Dam		(d) None of them
	(c) Tarbela Dam (d) Khanpur	25.	Name the biggest Hockey Stadium of
	Dam	20.	Pakistan ———.
18.	Which is the biggest nuclear power		(a) National Stadium Karachi
	station in Pakistan?		(b) Hockey Stadium Islamabad
	(a) Karachi Nuclear Plant		(c) National Hockey Stadium Lahore
	(b) Chashma		(d) None of them
	(c) Hyderabad Nuclear Plant	26.	Name the longest railway tunnel
	(d) None of them		found in Pakistan ———.
19.	Which one of the following is the		(a) Lawari (b) Khojack
	biggest man-made lake found in Pakistan?		(c) Kachura (d) Atrak
		27.	Name the Province which have
	(a) Hub Lake (b) Manchar Lake		longest coastline?
	(c) Keenjhar Lake		(a) Balochistan
	(d) Haleji Lake		(b) Sindh
20.	Which one of the following is the		(c) Khyber Pakhtunkhwa
20.	biggest natural lake found in	28.	The area of highest rainfall in
	Pakistan?		Pakistan is ———.
	(a) Saif-ul-Muluk		(a) Hunza (b) Murree
	(b) Manchar	00	(c) Nathiagalli (d) Abbottabad
	(c) Lalusar	29.	Pakistan's largest export item is :-
	(d) Sat Para		(a) Rice
21.	Which is the largest mine excavated		(b) Textile products
	in Pakistan?		(c) Sports goods
	(a) Lakhra Coal Mines		(d) Surgical products
	(b) Ghasa China Clay Mines	30.	Pakistan's major import item is :-
	(c) Salt Mines Khewra		(a) Fertilizers (b) Medicines
,	(d) Salt Mines Kalabagh		(c) Transport goods
22.	Which is the biggest mosque in		(d) Petroleum products
	Pakistan?	31.	Which is the shortest river of
	(a) Jamia Mosque Karachi		Pakistan?
	(b) Chandni Mosque Peshawar		(a) Ravi (b) Jehlum
	(c) Shahi Masque Lahore		(c) Chenab (d) Sutlej

(c) Shahi Mosque Lahore

- 32 Which of the following oil refinery has the largest operating capacity in Pakistan
  - (a) Attack Oil Refinery
  - (b) Pak-Arab Oil Refinery
  - (c) National Oil Refinery
  - (d) None of the above
  - 33. The area of lowest rainfall in Pakistan is
    - (a) Nushki
- (b) Quetta
- (e) Than
- (d) Nokhundi
- 34. Which city of Pakistan has largest number of police stations?
  - (a) Karachi
- (b) Islamabad
- (e) Multan
- (d) Lahore.
- 35 First Lady Police Station of pakistan was established in
  - (a) Islamabad
- (b) Karachi
- (c) Rawalpindi
- (d) Lahore.
- 36. The biggest Airline of Pakistan is
  - (a) Blue Airways (b) Ithiad Airline
  - (c) PIA
  - (d) None of these
- 37. Which is the largest district of Pakistan?
  - (a) Khuzdar
- (b) Chaggi
- (c) Bahawalpur
- (d) Larkana
- 38. Which is the largest city of Pakistan?
  - (a) Lahore
- (b) Karachi
- (c) Multan
- (d) Rawalpindi
- 39. Which is the largest forest of Pakistan?
  - (a) Changa Manga (b) Jonepur
  - (c) Chitral
- (d) Chich Wattni
- 40. Which is the biggest university of Pakistan?
  - (a) Punjab University
  - (b) B.Z. University
  - (c) Quaid-e-Azam University
  - (d) None of these
- 41. Which is the biggest province of Pakistan (area wise)?
  - (a) Punjab
  - (b) Balochistan

- (c) Sindh
- (d) Khyber Pakhtunkhwa
- 42 Which is the largest province of Pakistan (population wise)?
  - (a) Sindh
- (b) Punjab
- (c) Balochistan
- (d) KPK

1. c	2. c	3. c	4. b
5. b	6. c	7. b	8. c
9. d	10. a	11. a	12. d
13. b	14. c	15. d	16. a
17. C	18. b	19. c	20. b
21. c	22. d	23. b	24. c
25. c	26. b	27. a	28. b
29. b	30. d	31. a	32. b
33. d	34. a	35. a	36. c
37. a	38. b	39. a	40. a

# RECORDS

42. b

41. b

•	
First Person who received Nishan-e-Haider	Captain Raja Sarwar
First Lady Major General in the Pakistan Army	Dr. Shahida Malik
First Governor General of Pakistan	Quaid-e-Azam
First President of Pakistan	Iskandar Mirza
First Prime minister of Pakistan	Nawabzada Liaqat Ali Khan
First elected President of Pakistan	Field Marshal Ayub Khan
First elected Prime Minister	Z.A. Bhutto
First Vice President of Pakistan	Nur-ul-Amin
First Chief Justice of Pakistan (Federal court)	Justice Sardar A. Rashid

First Chief Justice Federal Shariat Court of Pakistan	Justice Salahuddin Ahmad
First Chief Minister of Punjab	lftikhar Hussain Memdoot
First Chief Minister of Sindh	Ayub Khoro
First Chief Minister of Khyber Pakhtunkhwa	Dr. Khan Sahib
First Chief Minister of Balochistan	Sardar Atta ullah Mengai
First Governor of Punjab	Sir Francis Moody
First Muslim Governor of Punjab	Sardar Abdur Rab Nishtar
First Governor of Sindh	Ghulam Hussain Hidayatullah
First Governor of Khyber Pakhtunkhwa (NWFP)	Sir George Cunningham
First Muslim Governor of Khyber Pakhtunkhwa	Sahibzada Mohammad Khurshid
First Governor of Balochistan	Lt. Gen. Riaz Hussain
First Governor of Gilgit-Baltistan	Shamma Khalid
First Joint chief of Staff committee	General Muhammad Sharif
First Commander-in- chief of Army	Gen. Frank Meservy
First Muslim Commander-in-chief of Army	G.M. Ayub Khan
First Commander-in- chief of Air Force	Air vice Marshal Allan Perry Keene
First Muslim Commander-in-chief of Air force	Air Marshal Asghar Khan
First Commander-in- Chief of Navy	Rear Admiral James Wilfred Jefford

First Muslim Commander-in-chief of Navy	Haji Muhammad Sadique Chaudhry
First Cruise missile	Hatf VII (Babur) August 11, 2005
First constitution of Pakistan was enforced	March 23, 1956
Second constitution of Pakistan was enforced	8 June 1962
Third constitution of Pakistan was enforced	14 August 1973
First Foreign Minister of Pakistan	Sir Zafar ullah Khan
Chief Election commissioner of Pakistan	F.M. Khan
First Chief Scout commissioner of Pakistan	Quaid-i-Azam
First SOS village of Pakistan	Lahore (1977)
Pakistan first private Channel	STN
First Pakistan Postal stamp issued	July 1948
First constructed Barrage of Pakistan	Sukkur Barrage (1932)
First DNA Test laboratory	Islamabad (March, 2006)
First Motorway of Pakistan constructed in 1997	Islamabad Lahore Motorway
First governor of State Bank of Pakistan	Zahid Hussein
First martial Jaw was imposed in Pakistan	7 October 1958
First captain of Pakistani cricket team	Hafeez Kardar
First female	Fatima Jinnah Women

university of Pakistan	University
First female representative of Pakistan in the UN	Shaista Ikramullah
First Pakistan to win the prestigious Pulitzer Prize	Adrees Latif
First female governor State Bank of Pakistan	Shamshad Akhtar
First women Pilot in Pakistan	Shukriya Khanam
First Secretary General of Pakistan	Ch. Muhammad Ali
First Chairman of senate	Habib ullah Khan
President of first Constitution Assembly of Pakistan	Quaid-e-Azam
First private Airline of Pakistan	Hajvery Airline
First public airline of Pakistan	Orient Airline
First capital of Pakistan	Karachi
First TV Station	Lahore
First Nuclear reactor of Pakistan	Karachi nuclear power plant 1972
First Woman Judge of High Court of Pakistan	Majida Razvi
First Speaker of Constitution Assembly	Molvi Tameez ud Din
First Sports channel of Pakistan	Super Geo
First Pakistani who received noble Prize	Dr. Abdus Salam (1979 in Physics)
First Pakistani who received Lenin Prize	Faiz Ahmad Faiz (1961)
First woman Prime Minister in Pakistan	Benazir Bhutto
Youngest Prime	Benazir Bhutto

Minister	
First female Speaker of National Assembly	Fahmeeda Mirza
First Finance Minister of Pakistan	Ghulam Muhammad
First Census in Pakistan	1951
First natural gas reserves were discovered in Pakistan	Sui (1952)
First time Pakistan won the cricket world cup	1992
Pakistan's First cabinet sworn	August 15, 1947
First news agency of Pakistan	APP
First Pakistani female athiete who won gold medal in SAF Games	Naseem Hameet
First state to join Pakistan	Bahawalpur
First railway track	Karachi and Koti (1861)
First Five year plan of Pakistan	1955–1960
First Pakistani who climbed mount Everest	Nazir Sabir (2000)
First Pakistani who draw Pakistani flag in North pole	Numira Saleem
First emergency was declared in Pakistan	July 25, 1948
First rocket launched by Pakistan	Rahbar
First missile launched by Pakistan	Hat 70
First female Governor of Pakistan	Begum Rana Liaqat Ali
First Chief of Staff of the Armed Forces	Gen. Tikka Khan

First Chief of Staff of the Air Force	Air Marshal Zaffar Ahmed
First Chief of Starr or	Hafeez Ahmed
Largest Oil refinery	Pak-Arab Oil refinery

# FIRST IN PAKISTAN

- Name the first Pakistani Bank which started its operation on August 17, 1947
  - (a) Muslim Commercial Bank
  - (b) Habib Bank Ltd.
  - (c) United Bank Ltd.
  - (d) Allied Bank Ltd.
- When the first Constitution of Pakistan was announced?
  - (a) August 14, 1956
  - (b) December 25, 1956
  - (c) March 23, 1956
  - (d) None of them
- 3. Who was the first Commander-in-Chief of Army after independence?
  - (a) Gen. Frank Meservy
  - (b) Gen. Harvey Door
  - (c) Gen. H. G. Merk
  - (d) Gen. G. Austen
- 4. Who was the first Muslim Commander-in-Chief of Army?
  - (a) Gen. M. Musa Khan
  - (b) G. M. Ayub Khan
  - (c) Gen. Irshad Buski
  - (d) Gen. M. Ishtiaq Khan
- Who was the first Chief Minister of Punjab from August, 1947 to November 1948?
  - (a) Abdur Rab Nishter
  - (b) Muhammad Hussain Chatta
  - (c) Iftikhar Hussain Memdoot
  - (d) Mumtaz Dauitana
- 6. Name the first President of Pakistan
  - (a) Ghulam Muhammad
  - (b) Iskandar Mirza

- (c) Muhammad Ali Bogra
- (d) Quaid-e-Azam
- 7. Who was the first Captain of Pakistan Cricket Team?
  - (a) Fazal Mehmood
  - (b) Wazir Ali
  - (c) Hafeez Kardar
  - (d) Hanif Muhammad
- 8. Which was the first public airline of Pakistan?
  - (a) Orient Airline
  - (b) Oriental Airline
  - (c) Pakistan International Airline
  - (d) North West Airline
- After independence the first radio station was established in ———.
  - (a) Lathore
- (b) Rawalpindi
- (c) Karachi
- (d) Islamabad
- On November 26, 1964 the first T.V. station was established in the city of
  - (a) Lahore
- (b) Karachi
- (c) Dhaka
- (d) Rawalpindi
- The first Nishan-e-Haider was awarded to ———.
  - (a) Capt. Raja Sarwar
  - (b) Major Aziz Bhatti
  - (c) Major Muhammad Tufail
  - (d) Fl. Lt. Sarfraz Rafiquee
- First space satellite was launched by Pakistan in ———.
  - (a) 1991
- (b) 1990
- (c) 1989
- (d) 1992
- First Cruse missilé Hatf VII (Babar) was launched on ———.
  - (a) September 15, 2005
  - (b) August 21, 2005
  - (c) August 11, 2005
  - (d) September 25, 2005
- 14. First Pakistani who received Nobel Prize in Physics in 1979 is ———.
  - (a) Dr. Abdus Salam
  - (b) Dr. abdul Qadir
  - (c) Dr. Mubarak
  - (d) Dr. Aslam

15.	Fir	st capit	al of	pakista	ın	was
	(a)	Islama	abac	j (t	2)	Karachi
	(c)	Lahor	е	(0	(t	Hyderabad
16.	Fir	st nati	ural	gas	re	serves were
	dis	covered	ni b	1952 at	-	Arrik talan da esta de constante de la constan
		Khano		(t	)	Zane
		Sui		(0	1)	Manadi
17.	Kai	rachi N	ucle	ar Powe	er	plant, the first
6	nuc	clear po ablishe	wer	plant o	f	Pakistan was
	(a)	1970		(b	)	1971
	(c)	1974		(d	)	1976
	417.24	A	NS	WERS		
	l. b		C		3	4. b
E	5. C	6.	b	7. 0		8. a
9	). c	10.	a	11. a	3	12. b
13	. c	14.	a	15. t	)	16. c
17	. b	849 100				

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(b) 5th year of Nabvi (c) 6th year of Nabvi

# **ISLAMIYAT**

тн	E PROPHET OF ISLAM (SAW)	9.	What was the age of the Holy
t.	The Holy Prophet was a direct descendant of  (a) Hazrat Ismaeel (A.S.)		Prophet (S.A.W.) when he solved the conflict of placing Hajr-e-Aswad? (a) 35 years (b) 40 years
	(b) Hazrat Ismader (A.S.) (c) Hazrat Da'ood (A.S.) (d) Hazrat Saleh (A.S.)	10.	(c) 15 years (d) 25 years  Name the slave of Hazrat Khadija (R.A.) who accompanied the Holy Prophet (S.A.W.) in the business
2.	Where was Hazrat Muhammad (S.A.W.) born? (a) Madina (b) Makkah		tour to Syria? (a) Baheera (b) Warqa bin Nofal (c) Masaira (d) Zaid bin Haris
•	(c) Jaddah (d) Taaif Who brought up the Holy Prophet	11.	n Deembot
3.	(S.A.W.) after the death of Hazrat Aamina (R.A.)?		(a) Warqa bin Nofal (b) Musaira
	(a) Sadia Haleema (b) Ummay Aimen		(c) Baheera Rahib (d) Hazrat Abu Bakr (R.A.)
	(c) Sobia (d) None of them	12.	The marriage of the Holy Prophet (S.A.W.) with Hazrat Khadija (R.A.)
5.	To which clan of Quraish the Holy Prophet (S.A.W.) belonged?  (a) Banu Ummaya (b) Banu Asad	Jenn, C.	took place at the age of ———. (a) 23 (b) 25 (c) 27 (d) 29
6.	(c) Banu Hashim (d) Banu Zohra How many years did Hazrat Sadia Haleema take care of the Holy	13.	What was the age of the Holy Prophet (S.A.W.), when he was bestowed with the Prophethood by Allah?
	Prophet (S.A.W.)? (a) Six (b) Seven (c) Eight (d) Nine		(a) 30 years (b) 40 years (c) 35 years (d) 45 years
7.	Who gave the name Muhammad to the Holy Prophet (S.A.W.)?	14.	To whom Hazrat Khadija (R.A.) took the Holy Prophet. (S.A.W.) after discussing firstly about the
	<ul><li>(a) Hazrat Abdul Mutalib (R.A.)</li><li>(b) Hazrat Aamina (R.A.)</li><li>(c) Hazrat Abu Talib (R.A.)</li></ul>		Prophethood? (a) Musaira
8.	(d) Hazrat Hamza (R.A.)		(b) Baheera (c) Warqa bin Nofal
J.	Hazrat Muhammad (S.A.W.) went to Syria with Abu-Talib at the age of years.	15.	(d) Ummay Hani When did the event of the social boycott of Banu Hashim take place?
	(a) 12 (b) 15		(a) 8th year of Nabvi

(c) 24

(d) 35

- (d) 7th year of Nabvi
- 16. Where did Muslims take refuge near the Makkah in 7th year of Prophethood?
  - (a) Shi'b-e-Abi Talib
  - (b) Ghar-e-Soar
  - (c) Ghar-e-Hira
  - (d) Plain of Arafat
  - 17. How many years did the social boycott last?
    - (a) 2 years
- (b) 1 year
- (c) 3 years
- (d) 4 years
- 18. How many years did the Holy Prophet preach Islam secretly?
  - (a) Three
- (b) Two
- (c) One
- (d) Four
- 19. When did the Holy Prophet (S.A.W.) start preach Islam openly?
  - (a) Third Nabvi
- (b) Second Nabvi
- (c) Fourth Nabvi
- (d) Fifth Nabvi
- 20. When did the Holy Prophet (S.A.W.) visit Taaif?
  - (a) 11th Nabvi
- (b) 10th Nabvi
- (c) 12th Nabvi
- (d) 13th Nabvi
- 21. Who accompanied the Holy Prophet (S.A.W.) in the visit of Taaif?
  - (a) Hazrat Bilal bin Rubbah (R.A.)
  - (b) Hazrat Zaid bin Haris (R.A.)
  - (c) Hazrat Khubab bin Haris (R.A.)
  - (d) Hazrat Abdullah bin Masood (R.A.)
- 22. Which place is known as Jabal-e-Noor?
  - (a) The Cave of Hira
  - (b) The Cave of Soar
  - (c) The Mountain of Safa
  - (d) The Mountain of Marwa
- 23. In which night the Qur'an was revealed?
  - (a) Shab-e-Miraj
  - (b) Lailat-ul-Qadr
  - (c) Lail-tul-Aroos
  - (d) Shab-e-Braat
- 24. At the Cave of Soar the first wahi was revealed to Muhammad (PBUH). Name the surah that was

- revealed to Holy Prophet (PBUH) in the form of first wahi?
- (a) Falaq
- (b) Alaq
- (c) Hashar
- (d) Kausar
- 25. What was the important event in the month of 13th Nabvi?
  - (a) Hijrah Habshah
  - (b) Hijrah Madina
  - (c) Miraj
  - (d) Visit to Taaif
- 26. What was the significant event of 27 Rajab of 11th year of Prophethood?
  - (a) Miraj
  - (b) Migration
  - (c) Boycott
  - (d) Pledge of Aqaba
- 27. What was the important event in the month of 13th Nabvi?
  - (a) Hijrah Habahah
  - (b) Hijrah Madina
  - (c) Miraj
  - (d) Visit to Taaif
- 28. Who did accompany the Holy Prophet (SAW) in the migration to Madina?
  - (a) Hazrat Abu Bakr (RA)
  - (b) Hazrat Ali (RA)
  - (c) Hazrat Usman (RA)
  - (d) Hazrat Umar (RA)
- 29. What is the name of the camel which the Holy Prophet (SAW) was riding in the migration of Madina?
  - (a) Buldul
- (b) Anza
- (c) Qaswa
- (d) Zulifqar
- 30. When did Holy Prophet (S.A.W.) reach Madina?
  - (a) 622 A.D.
- (b) 632 A.D.
- (c) 620 A.D.
- (d) 624 A.D.
- 30. After Hijrat to Madina, what first important thing Holy Prophet (SAW) did?
  - (a) Built a mosque for prayers
  - (b) Built his house
  - (c) Created Bait-ul-Mal
  - (d) Raised an Army

When did perform (a) 10th

(c) 11th When W

(a) 9th

What Prophe

- (a) M
  - (b) M (c) Al
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- 34. row? (a) 9
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  - Kh (a)

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- (c)
- 38.

33

39

40.

31.	When did Holy Prophet (SAW) go to perform Hajj?	41.	Which event is known as Fatah Mu- been?
	(a) 10th Hijri (b) 9th Hijri (c) 11th Hijri (d) 8th Hijri		(a) The truce of Hudaibiya (b) Gazwa-e-Badr
32.	When was Hajj made compulsory? (a) 9th Hijri (b) 10th Hijri		(c) The Meesaq-e-Madina (d) Bait-e-Rizwan
33.	(c) 11th Hijri (d) 8th Hijri What was written on the Holy	42.	When was the Charter of Madina made?
	Prophet's (SAW) seal? (a) Muhammad Allah Rasool		(a) 2nd year of Hijrah
	(b) Muhammad Rasool-Ullah		(b) 3rd year of Hijrah (c) 1st year of Hijrah
	(c) Allah Muhammad Rasool		(d) 4th year of Hijrah
34.	(d) Allah Rasool Muhammad Which year is called the Year of Sor-	43.	The Charter of Madina was con- cluded between Muslims & ———.
	row?		(a) Jews
	(a) 9th Nabvi (b) 13th Nabvi		(b) Jews & other non-Muslims
	(c) 6th Nabvi (d) 10th Nabvi		(c) Christians
<b>35</b> .	Which is the greatest of all sins ac-		(d) infidels
•	cording to the Holy Prophet (SAW)?	44.	When was the Qiblah changed?
	(a) Lie (b) Shirk		(a) 2nd Hijri (b) 3rd Hijri
20	(c) Backbiting (d) Flattering		(c) 4th Hijri (d) 1st Hijri
36.	When the Holy Prophet addressed Khutba-e-Jum'aa the first time?	45.	The victory of Makkah took place in ——— Hijrah.
	(a) 2nd Hijrah (b) 1st Hijrah		(a) 6th (b) 5th
	(c) 3rd Hijrah (d) 4th Hijrah		(c) 7th (d) 8th
37.	When the Azaan for prayer call was first time adopted?	46.	The seal of the Holy Prophet (S.A.W.) was made of
	(a) 2 <sup>nd</sup> Hijrah (b) 4 <sup>th</sup> Hijrah		(a) gold (b) silver
	(c) 3 <sup>rd</sup> Hijrah (d) 1 <sup>st</sup> Hijrah		(c) bronze (d) copper
38.	Who were Ashaab-e-Sufah? (a) Ansaar (R.A.) who stayed near	47.	When Khana-e-Ka'ba was declared as Qiblah?
	the Masjid-e-Nabvi		(a) 1 A.H. (b) 4 A.H.
	(b) Muhajirs (R.A.) who stayed near		(c) 3 A.H. (d) 2 A.H.
	the Masjid-e-Nabvi (c) Muhajirs (R.A.) who stayed near	48.	Where the Holy Prophet (S.A.W.) entered reciting Surah Al-Fateh?
	the Masjid-e-Quba		(a) Madina (b) Makkah
	(d) Ansaar (R.A.) who stayed near		(c) Khyber (d) Taaif
30	the Masjid-e-Quba	49.	When did the Holy Prophet (S.A.W.)
39.	When the Bait-e-Rizwan took place? (a) 6th Hijrah (b) 4th Hijrah		addressed last sermon called Hajja- tul-Widah?
	(c) 5th Hijrah (d) 7th Hijrah		(a) 534 A.D. (b) 530 A.D.
40.	When the truce of Hudaibiya took place?		(c) 532 A.D (d) 528 A.D.
	(a) 6th Hijrah (b) 7th Hijrah		
	(c) 5th Hijrah (d) 4th Hijrah		

	ANSV	VERS	
1. a	2. 5	3. b	4. d
5. c	6. a	7. a	8. a
9. a	10. c	11. c	12. c
13. b	14. c	15. d	16. a
17. c	18. a	19. c	20. b.
21. b	22. a	23. b	24. b
25. b	26. a	27. b	28. a
29. c	30. a	31. a	32. a
33. d	34. d	35. b	36. b
37. d	38. b	39. a	40. a
41. a	42. c	43. b	44. a
45. d	46. b	47. b	48. b

# THE MEANINGS OF ISLAM

- What is the literal meaning of Islam?
  - (a) To bow down the neck
  - (b) To have safety
  - (c) To obey
  - (d) All of them
- How many fundamental pillars of Islam are there?
  - (a) Three
- (b) Five
- (c) Two
- (d) Four
- Kalimah Tayyaba, Salat, Zakat, Hajj 3. and Soam are the fundamentals ---- of Islam
  - (a) beliefs
- (b) faiths
- (c) pillars
- (d) corners
- How many Arkan-e-Islam are? 4
  - (a) 4
- (b) 5
- (c) 3
- (d) 6
- 5 Name the pillars of Islam in proper order?
  - (a) Shahadateen, Salat, Zakat, Soam & Hajj
  - (b) Salat, Zakat, Soam, Hajj, Shahadateen
  - (c) Shahadateen, Salat, Soam, Zakat & Haii
  - (d) Shahadateen, Salat, Zakat, Hajj & Soam

## ANSWERS

- 3. c 2. b 1. d
- 5 a

# THE BELIEFS OF ISLAM

- The belief in the truthful messenger 1. (the Prophet) and to obey the Commandments of Allah Ta'ala accoming to the messenger's instructions is called -
  - (a) Islam
- (b) Faith
- (c) Path
- (d) Ageeda
- What is the meaning of Aqeeda? 2.
  - (a) Belief
- (b) Pillar
- (c) Nikah
- (d) Relief
- Which is the last belief in Islam? 3.
  - (a) Belief in Holy Books
  - (b) Belief in Angels
  - (c) Belief in Aakhirat
  - (d) Belief in Allah
- What is the second belief in Islam?
  - (a) Tauheed
  - (b) Risalat
  - (c) The Hereafter Life
  - (d) The Day of Judgement
- What is the first belief in Islam?
  - (a) Tauheed
  - (b) Prophethood
  - (c) The Hereafter Life
  - (d) The Day of Judgement
- What is the third belief in Islam?
  - (a) Tauheed
- (b) Risalat
- (c) Alhami Kutub (d) Akhirat

# ANSWERS

1. a 2 a

5 a

- 3. c

7. b

11. a

15. b

8. a

12. b

5. c

9. a

13. a

6. d

10. d

14. b

1600	TAUHEED AND SHIRK	10.	What is the second belief in Iman-e- Mufassal?
1.	(a) oneness of Allah (b) uniqueness of Allah (c) sovereignty of Allah		<ul> <li>(a) The Hereafter life</li> <li>(b) The Angels of Allah</li> <li>(c) The Divine Books</li> <li>(d) The Prophets of Allah</li> <li>What is the third belief in <i>Iman-e</i>-</li> </ul>
2.	(d) all of them  Associating partners with Allah is called  (a) Shirk (b) Irtadad  (c) Kufr (d) Munnafaqat	11.	Mufassal?  (a) The Angles of Allah  (b) The Divine of Allah  (c) The Prophets  (d) The Hereafter life
3.	Which is the greatest of all sins according to the Holy Prophet (S.A.W.)?  (a) Lie (b) Shirk  (c) Backbiting (d) Flattering  The oneness of Allah or the unity of	12.	What is the fourth belief in Iman-e-Mufassal?  (a) The Prophets (b) The Holy Books (c) The Day of Judgement (d) The Day of Resurrection
5.	Allah is called  (a) Tauheed (b) Prophethood (c) Ibbadat (d) None of them  All the Prophets from Hazrat Aadam to the Holy Prophet (S.A.W.) emphasised on	13.	What is the fifth belief in Iman-e-Mufassal?  (a) The Day of Judgement (b) The Divine Books (c) The Day of Resurrection (d) None of them
	(a) sacrifice (b) friendship (c) Tauheed (d) hardwork	14.	What is the sixth belief in Iman-e-Mufassal?
6.	Those who do not believe in One- ness of Allah are called ———————————————————————————————————		<ul> <li>(a) The Holy Books</li> <li>(b) The Day of Resurrection</li> <li>(c) Good and Bad is Predetermined by Allah</li> <li>(d) The Day of Resurrection</li> </ul>
7.	A man cannot be a Muslim unless he believes in the ——— of Allah?	15.	What is the seventh belief in Iman-e- Mufassai?
	(a) Duality (b) Unity (c) Plurality (d) None of them		(a) The Holy Books (b) Good and Bad is predetermined
8.	How many essential beliefs are there in Iman-e-Mafassal?  (a) 5 (b) 9 (c) 7 (d) 11		by Allah (c) The Day of Judgement (d) The Day of Resurrection
).	What is the first belief in Iman-e- Mufassal?	1	ANSWERS d 2. a 3. b 4. a

(a) No deity except Allah

(b) Prophethood

(d) Angels

(c) The Hereafter life

#### **PROPHETHOOD**

- 1. Which is the second belief of Islam?
  - (a) Unity of Allah (b) Prophethood
  - (c) Hereafter Life (d) Angels
- What is the meaning of Risalat?
  - (a) Prophethood
- (b) Brotherhood
- (c) Childhood
- (d) None of them
- 3. What is the literal meaning of Khatam-e-Nabuwat?
  - (a) The seal of the Prophets
  - (b) The seal of the Prophethood
  - (c) The seal of the Prophecy
  - (d) B & C
- Who is termed as the seal of the Prophets'
  - (a) Hazrat Eessaa (A.S.)
  - (b) Hazrat Moosaa (A.S.)
  - (c) Hazrat Muhammad (S.A.W.)
  - (d) Hazrat Ibraheem (A.S.)
- 5. Whose life was the greatest example of the teachings of Qur'an?
  - (a) Hazrat Muhammad (S.A.W.)
  - (b) Hazrat Abu Bakr (R.A.)
  - (c) Hazrat Umar (R.A.)
  - (d) Hazrat Usman (R.A.)
- 6. In which Surah the word Khati-mun-Nabiyyeen mentioned?
  - (a) Al-Falaq
- (b) Al-Fateha
- (c) Al-Ta'ha
- (d) Al-Ahzab
- 7. Who is known as Rahmat-ul-lil Aalameen?
  - (a) Hazrat Aadam (A.S.)
  - (b) The Holy Prophet (S.A.W.)
  - (c) Hazrat Ibraheem (A.S.)
  - (d) Hazrat Eessaa (A.S.)
- 8. What is the meaning of Rahmat-ul-lil Aalameen?
  - (a) Mercy for all worlds
  - (b) Mercy for Makkahans
  - (c) Mercy of Hijaz
  - (d) Mercy for Arabia

- 9. What is understood by Khatam-e. Nabuwat?
  - (a) The Holy Prophet (S.A.W.) is the last Prophet of Allah
  - (b) The Holy Prophet (S.A.W.) is the simply Prophet of Allah
  - (c) The Holy Prophet (S.A.W.) is the first Prophet of Allah
  - (d) None of them
- 10. One who does not believe in Hazrat Muhammad (S.A.W.) what do we call him?
  - (a) Kafir
- (b) Mushrik
- (c) Munnafig
- (d) Murtad

#### **ANSWERS**

- 1. b 2. a 3. d 4. c
- 5. a 6. d 7. b 8. a
- 9. a 10. a

#### ANGELS

- The function of Hazrat Mekael (A.S.) is to
  - (a) make rain and supply of food to Allah's creatures
  - (b) take out souls of life bearing creatrues
  - (c) brings Allah's messages and commands to His Prophets
  - (d) blow the trumpet on the day of judgment
- The function of Hazrat Jibra'eel (A.S.) is to
  - (a) make rain and supply of food to Allah's creatures
  - (b) take out souls of life bearing creatrues
  - brings Allah's messages and commands to His Prophets
  - (d) blow the trumpet on the Day of Judgment
- The Angel who will blow the trumpet on the Day of Resurrection is called
  - (a) Hazrat Israfeel (A.S.)



- (b) Hazrat Jibra'eel (A.S.)
- (c) Hazrat Izraeel (A.S.)
- (d) None of them
- Name the Angel who takes out souls of life bearing creatures.
  - (a) Hazrat Izraeel (A.S.)
  - (b) Hazrat Jibra'eel (A.S.)
  - (c) Hazrat Israfeel (A.S.)
  - (d) None of them
- 5. Name the Angels who are appointed to put questions to the deads in their graves?
  - (a) Munkar & Nakeer (A.S.)
  - (b) Hazrat Jibra'eel (A.S.)
  - (c) Hazrat Izraeel (A.S.)
  - (d) Hazrat Mekael (A.S.)
- Two Angels are appointed on each person. One of them maintains the good deeds and the other one recrods evil deeds. These two angles are known as ———.
  - (a) Kiraman Katibeen (A.S.)
  - (b) Farishtain (A.S.)
  - (c) Munkar & Nakeer (A.S.)
  - (d) None of them
- 7. Who is referred in the Qur'an as Ar-Rooh?
  - (a) Hazrat Mekael (A.S.)
  - (b) Hazrat Izraeel (A.S.)
  - (c) Hazrat Isra'feel (A.S.)
  - (d) Hazrat Jibra'eel (A.S.)
- 8. Who is referred in the Qur'an as Rooh-al-Qudus?
  - (a) Hazrat Mekael (A.S.)
  - (b) Hazrat Isra'feel (A.S.)
  - (c) Hazrat Izraeel (A.S.)
  - (d) Hazrat Jibra'eel (A.S.)
- 9. Who is referred in the Qur'an as Rooh-al-Ameen?
  - (a) Hazrat Isra'feel (A.S.)
  - (b) Hazrat Jibra'eel (A.S.)
  - (c) Hazrat Mekael (A.S.)
  - (d) Hazrat Izraeel (A.S.)
- 10. Who is the incharge of rain?
  - (a) Hazrat Jibra'eel (A.S.) (b) Hazrat Izraeel (A.S.)

- (c) Hazrat Mekael (A.S.)
- (d) Hazrat Isra'feel (A.S.)
- 11. Who is the incharge of provisions?
  - (a) Hazrat Isra'feel (A.S.)
  - (b) Hazrat Mekael (A.S.)
  - (c) Hazrat Jibra'eel (A.S.)
  - (d) Hazrat Izraeel (A.S.)
- 12. Name the Angel who was sent to the Prophet as a helper against enemies, by Allah?
  - (a) Hazrat Izraeel (A.S.)
  - (b) Hazrat Jibra'eel (A.S.)
  - (c) Hazrat Isra'feel (A.S.)
  - (d) Hazrat Mekael (A.S.)
- 13. Name the Angel who sometimes carried Allah's punishment for His disobedients?
  - (a) Hazrat Isra'feel (A.S.)
  - (b) Hazrat Jibra'eel (A.S.)
  - (c) Hazrat Izraeel (A.S.)
  - (d) Hazrat Mekael (A.S.)

- 1. a 2. c 3. a 4. a 5. a 6. a 7. d 8. d
- 9. b 10. c 11. b 12. b
- 13. b

# HOLY BOOKS

- 1. What is the main purpose of the Holy Books?
  - (a) Reading
  - (b) Guidance to mankind
  - (c) Recitation
  - (d) Craming
- How many Holy Books are there?
  - (a) Four
- (b) Six
- (c) Two
- (d) Eight
- Which is the oldest Holy Book
  - (a) The Torait
- (b) The Zuboor
- (c) The Injeel
- (d) The Qur'an
- 4. To whom, the Zuboor was revealed?
  - (a) Hazrat Muhammad (S.A.W.)
  - (b) Hazrat Moosaa (A.S.)

5.

(c) Hazrat Da'ood (A.S.)

(d) Hazrat Eessaa (A.S.)

To whom the Injeel was revealed?

	(a) Hazı	at Moosa	a (A.S.)			(0) 20
		rat Muhan		A.W.)	5.	The m
		rat Eessa				is —
	(d) Haz	rat Da'ood	d (A.S.)			(a) Fi
6.	To who	m the Tor	ait was re	vealed?		(b) Fi
	(a) Haz	rat Moosa	aa (A.S.)	-		(c) Fi
	(b) Haz	rat Da'oo	d (A.S.)			(d) Fi
	(c) Haz	rat Eessa	a (A.S.)		6.	One v
	(d) Haz	zrat Muha	mmad (S.	A.W.)	0.	self i.e
7.				revealed?		(a) M
	(a) Ha	zrat Eessa	aa (A.S.)			(c) C
	(b) Ha	zrat Da'oo	a (A.S.)			(-/
	(c) Ha	zrat Moos zrat Ibrahe	em (A.S.)	1		
	10000101000000					1. c
8.	In whi	ch surah	of Qur'an	Allah says		5. b
			Book an	d I am its		
	protec		(b) Al-H	laiar		COI
	(a) No		(d) Ikhla	-		COI
	(c) Fa	uria	(d) ikin			
		ANSV	VERS		1.	Banu
	1. b	2. a	3. b	4. c		(a) Ha
	5. c	6. c	7. b	8. b		(b) Ha
						(c) Ha
						(d) Al
	1	JEH	IAD		2.	Which
1.	The	word 'Jeha	d' is deriv	ed from the		Banu
	word					(a) Ha
	(a) Je		(b) Fre	edom		(b) H
		ahada	(d) Mu			(c) Bo
2.	What	t is the me	aning of Ja	ahada?		(d) No
-		o try the u			3.	Name
		o exert on		,		Faro
	7	o strive for				(a) Ba
	(d) T	o fight with	h.			(c) B
3	What	t is the li	iteral mea	ning of Je-	4.	Whos
	had?				٦.	(a) H
	(a) S	truggle	(b) Fig	ght		(b) H
	(c) E	xertion	(d) Sa	crifice		(c) H
						(d) A
						(3) / (

- Name the fundamental pillar of Islam 4. which was made Farz in 9 AH.
  - (a) Salat
- (b) Soam
- (c) Zakat
- (d) Hajj
- neaning of Jehad fi Sabil Allah
  - ghting for the country
  - ighting in the way of Allah
  - ighting for honour
  - ighting with enemy
- who tries to struggle against his e. evil self is called
  - lujahid
- (b) Shaheed
- hazi
- (d) Mujtahid

#### **ANSWERS**

- 2. b
- 3. c
- 4. d
- 6. a

# MPANIONS OF THE **PROPHET**

- Hashim was the tribe of
  - azrat Hamza (R.A.)
  - azrat Abu Talib (R.A.)
  - azrat Abdullah (R.A.)
  - Il of these
- h of the following belonged to Tamim?
  - azrat Abu Bakr (R.A.)
  - azrat Ayesha (R.A.)
  - oth of these
  - one of these
- e the tribe of Hazrat Umer oq (R.A.)?
  - anu Adi nayya
- (b) Banu Um-
- anu Tamim (d) Banu Asad
- se Tribe was Banu Ummaya?
  - azrat Usman (R.A.)
  - lazrat Ameer Muawiya (R.A.)
  - azrat Abu Sufyan (R.A.)
  - II of these

5	To which tribe did Hazrat Khalid-ibn- Waleed (R.A.) belong?
	(a) Banu Ummayya

- (a) Banu Ummayya
- (b) Banu Asad
- (c) Banu Zuhra
- (d) Banu Makhzoom
- 6. Who was the key holder of Khana Ka'ba at the time o Prophethood of the Holy Prophet (S.A.W.)?
  - (a) Hazrat Maalik bin Dinar (R.A.)
  - (b) Hazrat Usman bin Talha (R.A.)
  - (c) Hazrat Saeed bin Zaid (R.A.)
  - (d) Hazrat! Abu Bakr (R.A.)
- 7. Name the Sahabi who accompanied the Holy Prophet (S.A.W.) while he was entering the Ka'ba after the fall of Makkah?
  - (a) Hazrat Usamah bin Zaid (R.A.)
  - (b) Hazrat Bilal bin Rubah (R.A.)
  - (c) Both of them
  - (d) None of them
- 8. To whom the Holy Prophet (S.A.W.) handed over the key of Ka'ba saying that you would hold it till the Dooms Day?
  - (a) Hazrat Hanzla (R.A.)
  - (b) Hazrat Usamah bin Talha (R.A.)
  - (c) Hazrat Usamah bin Zaid (R.A.)
  - (d) Hazrat Hakim bin Hazan (R.A.)
- 9. What is the meaning of Saif-ul-Allah?
  - (a) The Sword of Allah
  - (b) The Rope of Allah
  - (c) The Hand of Allah
  - (d) The Armour of Allah
- 10. Who was titled as Saif-ul-Allah?
  - (a) Hazrat Sa'ad bin Abi Waqaas
  - (b) Hazrat Hamza bin Abdul Muttalib (R.A.)
  - (c) Hazrat Khalid bin Waleed (R.A.)
  - (d) Hazrat Ali bin Abu Talib (R.A.)
- Ten most blessed and distinguished companions (sahaba) of Holy Prophet (PBUH) whom he gave the

- glad tidings of entrance into paradise during their lifetime are known as:
- (a) Ashra-e-Jannat
- (b) Ashra-e-Rehmat
- (c) Ashra-e-Mubashra
- (d) None of these

1	d	2	C	3	a	4.	ď
5	đ	6	b	7	b	8.	b
9	a	10	c	11.	c		

# HAZRAT ABU BAKR (R.A.)

- What is the real name of Hazrat Abu Bakr (R.A.)?
  - (a) Abdur Rahman
  - (b) Siddique
  - (c) Abdullah
  - (d) None of them
- Siddique was the title of ——
  - (a) Hazrat Abu Bakr (R.A.)
  - (b) Hazrat Umar (R.A.)
  - (c) Hazrat Usman (R.A.)
  - (d) Hazrat Ali (R.A.)
- 3 The verification of entitled Hazrat Abu Bakr (R.A.) to the title of Siddique.
  - (a) Miraj
- (b) Prophethood
- (c) Qur'an
- (d) Wahi
- The duration of the Khilafat of Hazrat Abu Bakr (R.A.) is
  - (a) 2 years 3 months 11 days
  - (b) 3 years 2 months 12 days
  - (c) 5 years 3 months 2 days
  - (d) 8 years 5 months 25 days
- 5. Who is buried near the Holy Prophet (S.A.W.)?
  - (a) Hazrat Ali (R.A.)
  - (b) Hazrat Abu Bakr (R.A.)
  - (c) Hazrat Ayesha (R.A.)
  - (d) Hazrat Usman (R.A.)

-	the state of the s		
	When did Hazrat Abu Bakr (R.A.) was elected as Caliph? (a) 9th Hijrah (b) 13 Hijrah (c) 11th Hijrah (d) 15 Hijrah	2	On whose embracing Islam the Holy Prophet (S.A.W.) openly went to the House of Allah to observe prayers with other Muslims?
7.	Who were these? Aswad Ansi, Tu- layha, Musailma, Sajjah. (a) Rebellions (b) False Prophets (c) False gods (d) None of them		(a) Hazrat Ahu Bakr (R.A.) (b) Hazrat Ali (R.A.) (c) Hazrat Umar (R.A.) (d) Hazrat Usman (R.A.)
8	To whom the Holy Prophet (S.A.W.) called 'the liar'?  (a) Tulyha (b) Aswad Ansi (c) Musailma (d) Sajjah	4.	What was the title of Hazrat Umar (R.A.)?  (a) Farooq (b) Siddique (c) Fayyaz (d) Ghani
9.	Who gave a proper shape to the public treasury, Bait-ul-Maal?  (a) Hazrat Abu Bakr (R.A.)  (b) Hazrat Umar (R.A.)  (c) Hazrat Ali (R.A.)  (d) Hazrat Usman (R.A.)	4.	Hazrat Umar (R.A.) made a mind to embrace Islam after the recitation of Surah ——— by his sister.  (a) Al-Ta'ha (b) Al-Yaseen (c) Al-Fateha (d) Al-Rahman Hazrat Umar Faroog (R.A.) established
10.	Who said "1 shall fight against the people who distinguish between Salat and Zakat".  (a) Hazrat Abu Bakr (R.A.)  (b) Hazrat Umar (R.A.)  (c) Hazrat Usman (R.A.)  (d) Hazrat Ali (R.A.)	6.	finance?  (a) Hazrat Abu Bakr (R.A.)  (b) Hazrat Umar (R.A.)
11		I- 7	(c) Hazrat Usman (R.A.) (d) Hazrat Ali (R.A.) A system of census of the population of the Muslim state was made in the reign of ———— (a) Hazrat Abu Bakr (R.A.) (b) Hazrat All (R.A.)
	ANSWERS  1. c 2. a 3. a 4. a 5. b 6. c 7. b 8. c 9. a 10. a 11. a		<ul> <li>(c) Hazrat Umar (R.A.)</li> <li>(d) Hazrat Usman (R.A.)</li> <li>8. Who placed half of his wealth at the disposal of the Holy Prophet (S.A.W.) at the occasion of the Tabook expedition?</li> </ul>
1	(a) Hazrat Umar (R.A.) (b) Hazrat Abu Bakr (R.A.)	?	<ul> <li>(a) Hazrat Abu Bakr (R.A.)</li> <li>(b) Hazrat Umar (R.A.)</li> <li>(c) Hazrat Usman (R.A.)</li> <li>(d) Hazrat All (R.A.)</li> <li>9. To which clan of Quraish, Hazra Umar (R.A.) belonged?</li> </ul>
	(c) Hazrat All (R.A.) (d) Hazrat Usman (R.A.)		<ul><li>(a) Banu Hashim (b) Banu Khazra</li><li>(c) Banu Ummaya (d) Banu Addi</li></ul>

(c) Banu Ummaya (d) Banu Addi

- 10. Who enjoyed the title of Ameer-ul-Momineen in the first time of Islamic History?
  - (a) Hazrat Umar (R.A.)
  - (b) Hazrat All (R.A.)
  - (c) Hazrat Usman (R.A.)
  - (d) Hazrat Abu Bakr (R.A.)
- How many years Hazrat Umar (R.A.) remained Khalifa?
  - (a) C. 101/2
- (b) C. 121/2
- (c) C. 141/2
- (d) C. 161/2

- 1. a 2. c 3. a 4. a
- 5. d 6. b 7. c 8. b
- g d 10. a 11. a

# HAZRAT USMAN (R.A.)

- Hazrat Usman (R.A.) was called as a Jami'a-ul-Qur'an because.
  - (a) The Muslims of the world agreed on one script & one pronuncia-
  - (b) The Muslims of the world agreed on one script
  - (c) The Muslims of the world agreed on pronunciation
  - (d) None of them
- Hazrat Usman (R.A.) married Hazrat Ruqaiyya (R.A.) and Hazrat Ummay Kalsoom (RA.) one after the other that is why he was titled as ———.
  - (a) Ghani
- (b) Zun-Nun
- (c) Zunnurain
- (d) None of them
- What is the literal meaning of Zunnurain?
  - (a) of the star
- (b) of two light
- (c) of two honour (d) of two Noor
- 4. Ghani was the title of -
  - (a) Hazrat Talha (R.A.)
  - (b) Hazrat Zubair (R.A.)
  - (c) Hazrat Usman (R.A.)
  - (d) Hazrat Ali (R.A.)

- 5. Who built a dam to protect Madina from floods?
  - (a) Hazrat Abu Bakr (R.A.)
  - (b) Hazrat Usman (R.A.)
  - (c) Hazrat Ali (R.A.)
  - (d) Hazrat Umar (R.A.)
- 6. Whose greatest service to Islam is the transcription and the subscription of official copies of the Holy Qur'an?
  - (a) Hazrat Abu Bakr (R.A.)
  - (b) Hazrat Umar (R.A.)
  - (c) Hazrat Usman (R.A.)
  - (d) Hazrat Ali (R.A.)
- To which clan of Quraish, Hazrat Usman (R.A.) belonged?
  - (a) Banu Ummaiya
  - (b) Banu Hashim
  - (c) Banu Zohra
  - (d) None of them
- 8. Who donated 1/3 army expenditures of Ghazwa-e-Tabook?
  - (a) Hazrat Usman (R.A.)
  - (b) Hazrat Abu Bakr (R.A.)
  - (c) Hazrat All (R.A.)
  - (d) Hazrat Umar (R.A.)
- 9. Who has the longest tenure as a Caliph among Khulfa-e-Rashideen?
  - (a) Hazrat Abu Bakr (R.A.)
  - (b) Hazrat Usman (R.A.)
  - (c) Hazrat Umar (R.A.)
  - (d) Hazrat Ali (R.A.)
- 10. Name the Sahabi for which Bait-e-Rizwan was taken?
  - (a) Hazrat Ali (R.A.)
  - (b) Hazrat Usman (R.A.)
  - (c) Hazrat Umar (R.A.)
  - (d) Hazrat Abu Bakr (R.A.)

# **ANSWERS**

- 1. a 2. c 3. c 4. c
- 5. b 6. c 7. a . 8. a
- 9. b 10. b

# HAZRAT ALI (R.A.)

- Who conquered the last fort of Khyber?
  - (a) Hazrat Khalid bin Waleed (R.A.)
  - (b) Hazrat Ali bin Abu Talib (R.A.)
  - (c) Hazrat Hamza bin Abdul Mutlib (R A)
  - (d) Hazrat Sa'ad bin Abi Waqqas (R.A.)
- How much was the duration of Khilafat of Hazrat Ali (R.A.)?
  - (a) 5 years & 10 months
  - (b) 4 years & 9 months
  - (c) 8 years & 8 months
  - (d) None of them
- What was the title of Hazrat Ali (R.A.)?
  - (a) Farooq
- (b) Haider-e-Karraar
- (c) Siddique
- (d) Ghani
- 4. What was the age of Hazrat Ali (R.A.) when he embraced Islam?
  - (a) 8 years
- (b) 10 years
- (c) 12 years
- (d) 14 years
- 5. Who embraced Islam on the second day of the Prophethood of the Holy Prophet (S.A.W.)?
  - (a) Hazrat Khadija (R.A.)
  - (b) Hazrat Abu Bakr (R.A.)
  - (c) Hazrat Ali (R.A.)
  - (d) Hazrat Zaid bin Haris (R.A.)
- 6. To whom did the Holy Prophet (S.A.W.) ask to sleep in the bed at the time of migration to Madina?
  - (a) Hazrat Ali (R.A.)
  - (b) Hazrat Umar (R.A.)
  - (c) Hazrat Usman (R.A.)
  - (d) Hazrat Abu Bakr (R.A.)
- 7. Who was the father of Hazrat Ali (R.A.)?
  - (a) Khatab bin Nafeel
  - (b) Affan bin Abdul-A'as
  - (c) Hazrat Abu Talib
  - (d) Abu Khafa Usman bin Amer

- To whom the Holy Prophet (S.A.W.) awarded his sword 'Zulfigar'?
  - (a) Hazrat Hamza (R.A.)
  - (b) Hazrat Ali (R.A.)
  - (c) Hazrat Abbas (R.A.)
  - (d) Hazrat Sa'ad (R.A.)

#### **ANSWERS**

- 1. b 2. b 3.
  - 3. b
- 5. c 6. a
- 7. c
- 4. b 8. b

# WIVES OF THE HOLY PROPHET (S.A.W.)

- Who are called Umm-ul-Momineen?
  - (a) The Holy Mothers of the Muslims
  - (b) THe sisters of the Holy Prophet (S.A.W.)
  - (c) The Holy Wives of the Holy Prophet (S.A.W.)
  - (d) None of them
- What is the literal meaning of Ummul-Momineen?
  - (a) Mothers of the faithful
  - (b) Mothers of the Muslim
  - (c) Mothers of Munnafigeen
  - (d) None of them
- Who was the first wife of the Holy Prophet (S.A.W.)?
  - (a) Hazrat Sauda (R.A.)
  - (b) Hazrat Khadija (R.A.)
  - (c) Hazrat Ayesha (R.A.)
  - (d) Hazrat Hafsa (R.A.)
- 4. Who was the last wife of the Holy Prophet (S.A.W.)?
  - (a) Hazrat Maimoona (R.A.)
  - (b) Hazrat Safia (R.A.)
  - (c) Hazrat Ummay Salma (R.A.)
  - (d) Hazrat Maria Qibtiya (R.A.)
- 5. Name the wife of the Holy Prophet (S.A.W.) who was titled as Umm-ul-Masakeen?
  - (a) Hazrat Ummay Habiba (R.A.)
  - (b) Hazrat Ummay Salma (R.A.)
  - (c) Hazrat Zainab (R.A.)

- (d) Hazrat Zainab bint-e-Jahsh
- 6. Name the Umm-ul-Momineen who took part practically in Jehad by serving drinking water and nursing wounded mujahideen in the battle?
  - (a) Hazrat Khadija (R.A.)
  - (b) Hazrat Ayesha (R.A.)
  - (c) Hazrat Sauda (R.A.)
  - (d) Hazrat Maria Qibtiya (R.A.)
- Name the wife of the Holy Prophet (S.A.W.) who was the daughter of Hazrat Umar-e-Farooq (R.A.)?
  - (a) Hazrat Hafsa (R.A.)
  - (b) Hazrat Safia (R.A.)
  - (c) Hazrat Ayesha (R.A.)
  - (d) Hazrat Khadija (R.A.)
- 8. Name the second wife of the Holy Prophet (S.A.W.)?
  - (a) Hazrat Ayesha (R.A.)
  - (b) Hazrat Safia (R.A.)
  - (c) Hazrat Sauda (R.A.)
  - (d) Hazrat Hafsa (R.A.)
- Name the third wife of the Holy Prophet (S.A.W.)?
  - (a) Hazrat (R.A.) (b) Hazrat (R.A.)
  - (c) Hazrat (R.A.) (d) Hazrat (R.A.)
- 10. Name the sister of Ameer Muawiya (R.A.) who was Ummul Momineen?
  - (a) Hazrat Ummay Habiba (R.A.)
  - (b) Hazrat Ummay Salma (R.A.)
  - (c) Hazrat Safia (R.A.)
  - (d) Hazrat Javeria (R.A.)
- 11. Name the Zoaj-e-Muttahrah on whose request the Holy Prophet (S.A.W.) released seven hundred prisoners?
  - (a) Hazrat Ayesha (R.A.)
  - (b) Hazrat Hafsa (R.A.)
  - (c) Hazrat Javeria (R.A.)
  - (d) Hazrat Maimoona (R.A.)
- 12. What was the title of Hazrat Ayesha (R.A.)?
  - (a) Tahira
- (b) Siddiqa
- (c) Umm-ul-Masakeen
- (d) All of them

- Name the King through which the Holy Prophet (S.A.W.) was married to Hazrat Ummay Habiba (R.A.)?
  - (a) Heraclius
- (b) Najashi
- (c) Yazdgard
- (d) Pervaiz
- 14. Name the last Zoaj-e-Motahra of the Holy Prophet (S.A.W.)?
  - (a) Hazrat Khadija (R.A.)
  - (b) Hazrat Maimoona (R.A.)
  - (c) Hazrat Zainab bin Khazeema (R.A.)
  - (d) Hazrat Zainab bin jahsh (R.A.)

1. c 2. a 3. b 4. a 5. c 6. b 7. a 8. c 9. c 10. a 11. c 12. b 13. b 14. b

#### **ISLAM & SCIENCE**

- Who first observed the circulatory system in body?
  - (a) Abu-Nafees
  - (b) Abu Rehan
  - (c) Abul-Asr
  - (d) Jabar bin Hayan
- What name is given to Ibne Zuhr in the modern western world?
  - (a) Avezina
- (b) Avenzour
- (c) Al-Hozen
- (d) None of above
- 3. In Europe what is Ibne Rushd's name?
  - (a) Avenzour
- (b) Al-Rashid
- (c) Averroes
- (d) Al-Hozen
- 4. What was Al-Idreesi's field of study?
  - (a) Mathematics
- (b) Chemistry
- (c) Geography
- (d) Physics
- 5. What was Ibne Betar's field of study?
  - (a) Zoology
- (b) Chemistry
- (c) Botany
- (d) Physics

1. b

5. a

nuclear programme.

(a) Destroyer

(c) Enemy

(b) Pioneer

(d) Promoter

2. c

6. b

3. a

4. b

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V -	ı	1	-	
Ka	ı	ı	т	а

(c) Tauheed

	Kalima	10	Which Kalimah should be recited after the Wuzu?				
2.	How many Kilimahs are in Islam?  (a) 6 (b) 7  (c) 5 (d) 4  Name the first Kalimah?		(a) Kalimah-e-Shahadat (b) Kalimah-e-Tamjeed (c) Kalimah-e-Tayyaba (d) Bismillah				
3.	<ul> <li>(a) Kalimah-e-Tauba</li> <li>(b) Kalimah-e-Tayyaba</li> <li>(c) Kalimah-e-Tamjeed</li> <li>(d) Kalimah-e-Shahadat</li> <li>Name the second Kalimah?</li> <li>(a) Kalimah-e-Tamjeed</li> <li>(b) Kalimah-e-Tauba</li> <li>(c) Kalimah Shahadat</li> <li>(d) Kalimah-e-Tayyaba</li> </ul>	11.	At what occasion all the Kalimahs are recited by a Muslim?  (a) Birth (b) Death (c) Migration (d) Nikah  ANSWERS  1. a 2. a 3. c 4. c 5. a 5. d 7. b 8. a 9. a 10. a 11. d				
<b>4</b> .	Name the third Kalimah.  (a) Kalimah-e-Tayyaba  (b) Kalimah-e-Şaalis  (c) Kalimah Tamjeed  (d) Kalimah-e-Shahadat  Name the fourth Kalimah.  (a) Kalimah-e-Tauheed  (b) Kalimah-e-Shahadat	1.	SALAT  Jizya means (a) Religious tax (b) Poll-tax on non Muslims (c) Lands cultivated by non Muslims (d) Income from the minorities				
6.	(c) Kalimah-e-Tauba (d) Kalimah-e-Tamjeed  Name the fifth Kalimah? (a) Kalimah-e-Tauheed (b) Kalimah-e-Tamjeed (c) Kalimah-e-Shahadat (d) Kalimah-e-Astaghfaar	2.	2. What do you understand by 'Al-Fay'  (a) Lands cultivated by Muslims  (b) Lands conquered by Muslims  which became the property of Islamic state  (c) Lands cultivated by non Muslims  (d) All of above  3. A land tax imposed on the non-				
7.	Name the sixth Kalimah?  (a) Kalimah-e-Astaghfaar  (b) Kalmiah-e-Rad-i-Kufr  (c) Kalimah-e-Tamjeed  (d) Kalimah-e-Tauheed	3.	Muslims cultivators and landlords was known as  (a) Jizya (b) Kharaj  (c) Khums (d) None of these  ANSWERS				
8.	Name the Kalimah which is recited during Hajj on way to Mina.  (a) Tauheed (b) Shahadat (c) Tahleel (d) Astaghfaar		1. 2. 3. 4. Zakat				
9.	Name the Kalimah which is recited in a funeral procession?  (a) Shahadat (b) Tamjeed (c) Tauheed (d) Tayyaba	1.	Zakat is also called ———————————————————————————————————				

	(d) Help of the poor	2.	Ramazan is the ——— month of
<u>.</u>	What is the backbone of the economic system of Islam?		(a) 9th (b) 11th (c) 10th (d) 12th
	(a) Tax (b) Jehad (c) Zakat (d) Ushr	3.	In which month of the Islamic calendar the first revelation of the Qur'an
3.	When was Zakat made compulsory? (a) 5 AH (b) 3 AH (c) 4 AH (d) 2 AH		came to the Holy Prophet (SAW)?  (a) Safar (b) Ramazan  (c) Shawal (d) Zil Hajj
4.	What is the rate of Zakat on silver, gold and currency?	4.	Which Rukn-e-Islam is called a shield?
	(a) 2% (b) 1½% (c) 2½% (d) 2.25½		(a) Salat (b) Fasting (c) Zakat (d) Hajj
5.	What is Ushr? (a) 1/10th produce of agriculture		ANSWERS
	<ul><li>(b) 1/5th of precious stones</li><li>(c) 1/10th of the whole property</li></ul>		1. d 2. a 3. b 4. b
6.	<ul><li>(d) None of them</li><li>What is the compulsory tax on the</li></ul>		Hajj
0.	produce of agricultural lands?  (a) Ushr (b) Poll tax (c) Zakat (d) Poor tax	1.	What is the literal meaning of the word Hajj?  (a) The will to visit
7.	Name the fundamental pillar of Islam which is often mentioned in the Holy Qur'an alongwith Salat?		<ul><li>(b) To wald briskly</li><li>(c) The holy journey</li><li>(d) To go round Ka'ba</li></ul>
	(a) Jehad (b) Hajj (c) Salat (d) Zakat	2.	Who built the first structure of the Holy Ka'ba?
8.	<ul> <li>(a) 52½ tolas silver or 7½ tolas gold</li> <li>(b) 53½ tolas silver or 10 tolas gold</li> <li>(c) 52½ tolas silver or 7 tolas gold</li> </ul>	ı	<ul> <li>(a) Hazrat Adam (AS)</li> <li>(b) Hazrat Ismaeel (AS)</li> <li>(c) Hazrat Ibraheem (AS)</li> <li>(d) Hazrat Moosaa (AS)</li> </ul>
	(d) None of these  ANSWERS	3	Makkah assume the state of Ihraam.
	1. b 2. c 3. d 4. c 5. a 6. a 7. d 8. a		(a) Meeqat (b) Mina (c) Arafat (d) Muzdalfa
	SOAM	4	The running between two hills Safa and Marwah seven times is called
1.	When Siyyam of Ramazan was odered?	or-	(a) Rami (b) Waqaf (c) Say'ee (d) Tawaf
	(a) 5 AH (b) 7 AH (c) 4 AH (d) 2 AH		<ul> <li>The most important step of Hajj after assuming Ihraam is ————.</li> <li>(a) Tawaf</li> <li>(b) Waquf</li> </ul>

(c) Rami The upright

(a) Jamara (c) Waquf The secon after Waqu (a) Say'ee (c) Rami In which m

(a) Zil-Ha (c) Safar Name the

kah? (a) The h (c) Ihraa Where d pleting th (a) Araf (b) AI-M (c) Say (d) Taw The po

from

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which is e-Aswa (a) Al I (c) Ha

12. How m the Sa (a) Six (c) Se Where

> Say e (a) S (c) A Wher (a) 2 (c) 8

> > Wha (a) 1 (c)

one

_		
	(c) Rami (d) Jamarat	16. What is Waquf-e-Arafat?
6.	The upright stones at some distance from one another are called	<ul><li>(a) The stay in the plain of Arafat</li><li>(b) Offering of prayers</li><li>(c) The stay at Mina</li></ul>
	(a) Jamarat (b) Rami (c) Waquf (d) Say'ee	(d) The stay at Haram  17. What is Muzdalfa?
7.	The second important step of Hajj after Waquf is ———.	(a) Forest (b) Stream (c) Desert (d) Plain
	(a) Say'ee (b) Tawaf (c) Rami (d) Sacrifice	<ul><li>18. Muzdalfa is located between ———.</li><li>(a) Mina and Arafat</li></ul>
8.	In which month Hajj is performed? (a) Zil-Hajj (b) Zi-Qa'ada (c) Safar (d) Muharram	<ul><li>(b) Arafat and Makkah</li><li>(c) Muzdalfa and Hijaz</li><li>(d) Makkah and Madina</li></ul>
9.	Name the sacred area around Mak- kah? (a) The Haram (b) Jamarat	<ul><li>19. From where pebbles for throwing at Shaitan are picked up?</li><li>(a) Mina (b) Hateem</li></ul>
	(c) Ihraam (d) Arafat	(c) Arafat (d) Muzdalfa
10.	Where does the Hajji go after completing the seven rounds?  (a) Arafat (b) Al-Maltazim	<ul> <li>Name the fundamental pillar of Islam which was made Farz in 9 AH.</li> <li>(a) Salat (b) Soam</li> <li>(c) Zakat (d) Hajj</li> </ul>
	(c) Say'ee	ANSWERS
11.	(d) Tawaf-e-Rukh  The portion of the wall of Ka'ba which is between its door and Hajr-e-Aswad is called ———.  (a) Al Multazim (b) Hateem (c) Haram (d) Safar	1. a 2. a 3. a 4. c 5. b 6. b 7. b 8. a 9. a 10. b 11. a 12. c 13. b 14. c 15. a 16. a 17. d 18. a 19. d 20.
12.	How many times Hajji runs between	First in Islam
	the Safa and Marwah hills? (a) Six (b) Nine (c) Seven (d) Eight	Which was the first capital of Islamic Commonwealth?     (a) Makkah (b) Madina
13.	Where does Hajji go after performing	(c) Taaif (d) Khyber
	Saviee?	a the standard among claves
	Say ee? (a) Safa (b) Mina (c) Arafat (d) Muzdalfa	2 Name the first Muslim among slaves (a) Hazrat Usamah bin Zaid (RA) (b) Hazrat Rilal Habshi (RA)
14.	(a) Safa (b) Mina	
14. 15.	(a) Safa (b) Mina (c) Arafat (d) Muzdalfa When does Hajji travel to Mina? (a) 2nd Zil-Hajj (b) 5th Zil-Hajj	<ul> <li>(a) Hazrat Usamah bin Zaid (RA)</li> <li>(b) Hazrat Bilal Habshi (RA)</li> <li>(c) Hazrat Zaid bin Haris (RA)</li> <li>(d) None of these</li> </ul>

- (d) Hazrat Qasim (RA)
- 4. Name the first female Muslim
  - (a) Hazrat Khadija (RA)
  - (b) Hazrat Fatima (RA)
  - (c) Hazrat Ayesha (RA)
  - (d) Hazrat Zainab (RA)
- Name the first male Muslim
  - (a) Hazrat Ali (RA)
  - (b) Hazrat Abu Bakar (RA)
  - (c) Hazrat Zaid bin Haris (RA)
  - (d) Hazrat Warga bin Nofal
- Name the first person who declared his conversion to Islam emphatically
  - (a) Hazrat Umar (RA)
  - (b) Hazrat Ali (RA)
  - (c) Hazrat Usman (RA)
  - (d) Hazrat Abu Bakar (RA)
- 7. Who first one gave royal gift to the Holy Prophet (SAW)?
  - (a) Ruler of Iran
  - (b) Abul Hakam
  - (c) Najashi
  - (d) Abu Sufyan
- Name the first person among infidels of Arabia whose gift was accepted by the Holy Prophet (SAW)
  - (a) Abu Lahab
  - (b) Abu Sufyan
  - (c) Abu Jehl
  - (d) Umar bin Hasham
- 9. Who was the first female Shaheed of Islam?
  - (a) Hazrat Samiya (RA)
  - (b) Hazrat Nafeesa (RA)
  - (c) Hazrat Ummay Aimen (RA)
  - (d) None of these
- 10. Name the first biggest liar who announced the false Prophethood?
  - (a) Abu Jehl
  - (b) Musalima Kazaab
  - (c) Ibn-e-Muljim
  - (d) Saraqa bin Maalik

- Name the first person who embraced Islam on the occasion of Fatah-e-Makkah
  - (a) Abu Dajjana (b) Abu Dardaa
  - (c) Abu Umair (d) Abud Sufyan
- 12. Name the first personality who laid his life in the way of Allah in Masjide-Harraam?
  - (a) Abu Zar Ghaffari (RA)
  - (b) Abu Salma (RA)
  - (c) Swaid bin Sabi (RA)
  - (d) Haris bin Abi Halla (RA)
- 13. Who was the first poet rewarded by the Holy Prophet (SAW)?
  - (a) Abu Jandal
  - (b) Kaab bin Zuhair
  - (c) Usamah bin Zaid
  - (d) Maalik bin Dinar
- Name the first Muslim who was fully satisfied in the matter of Sulahe-e-Hudaibiya.
  - (a) Hazrat Abu Bakar (RA)
  - (b) Hazrat Usman (RA)
  - (c) Hazrat Ali (RA)
  - (d) Hazrat Umar (RA)
- The first great Arab alchemist was
  - (a) Ibne Sina
  - (b) Jabir bin Hayyan
  - (c) Al Razi
  - (d) Yahya bin Mansoor
- 16. Name the first Sahabi who called Azaan for the first time?
  - (a) Hazrat Ali (RA)
  - (b) Hazrt Bilal (RA)
  - (c) Hazrat Umar (RA)
  - (d) Hazrat Zaid (RA)
- 17. Name the first Muslim in Madina who wrote the Wahi?
  - (a) Hazrat Abu Salma (RA)
  - (b) Hazrat Abdullah bin Umar (RA)
  - (c) Hazrat Abi bin Kaab (RA)
  - (d) Hazrat Zaid bin Haris (RA)
- 18. Who was the first commander of the Muslim Army?
  - (a) Hazrat Ali (RA)

- (b) Hazrat Hamza (RA)
- (c) Hazrat Umar (RA)
- (d) Hazrat Saad (RA)
- 19. Who as the first host of the Holy Prophet (SAW) at Madina?
  - (a) Hazrat Abu Ayyub Ansaari (RA)
  - (b) Hazrat Kalsoom bin Hadam (R)
  - (c) Hazrat Abdullah bin Amro (RA)
  - (d) Hazrat Saad bin Khazeema
- 20. Name the first Muslim ruler who established Navy
  - (a) Hazrat Umar (RA)
  - (b) Hazrat Usman (RA)
  - (c) Hazrat Ali (RA)
  - (d) Hazrat Ameer Muawiya (RA)
- 21. Name the first slave who embraced Islam
  - (a) Hazrat Zahid bin Haris (RA)
  - (b) Hazrat Bilal bin Rubbah Habshi (RA)
  - (c) Hazrat Musaab bin Umair (RA)
  - (d) None of them
- Name the first slave who was freed at the time of Prophethood and accepted Islam
  - (a) Hazrat Bilal bin Rubbah Habshi (RA)
  - (b) Hazrat Zaid bin Haris (RA)
  - (c) Hazrat Sulman Farsi (RA)
  - (d) None of these
- 23. It is the first book of Hadith that was compiled by any one
  - (a) Muta Imam Malik
  - (b) Sahih Muslim
  - (a) Shahih Bukkari
  - (d) None of these

1. b	2. c	3. c	4. a
5. b	6. a	7. c	8. b
9. a	10. b.	11. d	12. d
13. b	14. a	15. b	16. b
17. c	18. b	19. a	20. d
21. b	22. b	23.	

# THE PROPHET OF ISLAM (SAW)

- The Holy Prophet was born in the month of ———.
  - (a) Jamadi-ul-Awwal
  - (b) Rabi-us-Sani
  - (c) Jamadi-us-Sani
  - (d) Rabi-ul-Awwal
- Name the foster mother(s) of the Holy Prophet (SAW)?
  - (a) Hazrat Halema (RA)
  - (b) Hazrat Sobia (RA)
  - (c) Hazrat Khola (RA)
  - (d) All of them
- 3. How many months prior to the birth of Hazrat Huhammad (SAW), Hazrat Abdullah Ibn-e-Abdul Matalib died?
  - (a) Two
- (b) Four
- (c) Six
- (d) One
- 4. How many years after the birth of Holy Prophet (SAW), Hazrat Aamina died?
  - (a) Six
- (b) Eight
- (c) Ten
- (d) Two
- The Holy Prophet was a direct descendant of ———.
  - (a) Hazrat Ismaeel (AS)
  - (b) Hazrat Eesaa (AS)
  - (c) Hazrat Da'ood (AS)
  - (d) Hazrat Saleh (AS)
- 6. Name the person whose house became the centre of preaching of Islam?
  - (a) Hazrat Abu Bakr (RA)
  - (b) Hazrat Usman (RA)
  - (c) Hazrat Arqam (RA)
- (d) Hazrat Talha (RA)
- 7. When did the second migration to Habshah take place?
  - (a) 605 AD
- (b) 615 AD
- (c) 630 AD
- (d) 620 AD
- 8. When did the event of the social boycott of Banu Hashim take place?

(a) 8th year of Nabvi		ANSV	VERS	
(b) 5th year of Nabvi (c) 6th year of Nabvi (d) 7th year of Nabvi	1. d 5. a 9. a 13. a	2. d 6. c 10. b 14. c	3. c 7. b 11. c 15. a	4. 8. d 12. b

- To whom the Holy Prophet (SAW) went after the revelation of first Wahi
  - (a) Hazrat Khadija (RA)
  - (b) Warqa bin Nofal
  - (c) Hazrat Abu Bakar (RA)
  - (d) Hazrat Ali bin Abu Talib (RA)
  - What was the religion of the forefathers of the Holy Prophet (SAW)
    - (a) Idolatry
    - (b) Deen-e-Ibraheemi
    - (c) Hinduism
    - (d) Buddhism
    - 11. Warqa bin Naufel was
      - (a) Christian of Makka
      - (b) Later on embraced Islam
      - (c) Follower of religion of Hazrat Ibrahim (AS)
      - (d) A Jew of khyber
    - 12. Holy Prophet (PBUH) delivered his farewell sermon at Arafat on
      - (a) 8th Zulhajj
- (b) 10th Zulhajj
- (c) 9th Zulhajj
- (d) 11th Zulhajj
- 13. Abdullah bin Ubay was a
  - (a) Hypocrite
- (b) Christian
- (c) Jew
- (d) Great leader
- 14. Which of the following has been called as 'Jehad-e-Akbar' by Holy Prophet (PBUH)?
  - (a) Against the devil
  - (b) Against the visible enemy
  - (c) Against his self
- Name the Sahabi who cousin and son in law of the Holy Prophet (SAW)
  - (a) Hazrat Ali (RA)
  - (b) Hazrat Zaid bin Haris (RA)
  - (c) Hazrat Zaid bin Sabit (RA)
  - (d) Hazrat Usman (RA)

# COMPUTER

(c) Control the activities of entire

computer system

(d) All the above

# COMPUTER

			7 1 1945 No. 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	"Google" is:	9	Two mains district at a computer
	(a) A famous sports brand		Two major division of a computer system is.
	(b) A transport agency		(a) Hardware & Software
	(c) An Internet search engine		(b) Input, Output and Process
	(d) A European Trade Union		(c) Computer and Peripherals
2	D.M.S. (Document Management		(d) Programs and languages
	System) includes.	10	
	(a) Word Processing		is called
	(b) Desktop Publishing		(a) Software (b) Program codes
	(c) None of (a) and (b)		(c) Hardware (d) Memory unit
	(d) Both (a) and (b)	11.	Software is
3	In the Computer Science RAM		(a) Non-tangible (b) Input
	stands for:		(c) Output (d) Peripheral
	(a) Ready Access Memory	12	Which of the following are the
	(b) Random Access Memory		examples of system software?
	(c) Read all memory (d) Repeat		(a) BASIC
	all Memory		(b) Operating system
4.	The unit that controls all parts of		(c) Language translators
	computer is:		(d) Both b and c
	(a) UPS (b) CPU	13.	Computer hardware provides
	(c) ROM (d) CD		following features.
5.	CPU is the abbreviation of		(a) Input devices (b) Output devices
	(A) Computing Processing Unit		(c) Storage units (d) All these
	(B) Computer Processing Use	14.	Which of the following are input devices?
	(C) Central Processing Unit		
	(D) Computer Processor Unit		(a) Keyboard (b) Monitor (c) Mouse (d) Both a and c
6.	Error in the computer program which makes it run incorrectly is known as:	15.	CPU stands for
		13.	(a) Countable processes in unit
	(.,		(b) Central program unit
_	(0)		(c) Communication processing unit
7.	Programme written to make computer function in a desired way		(d) Central processing unit
	are called?	16.	Which statements are correct for
	(a) Codes (b) Facts	10.	CPU?
	(c) Software (d) Instructions		(a) It is brain of computer
8	A computer mainly consists of		(b) It can receive signals from input
1	electronic		device and send the result to the
	(a) connections (b) devices		output units

(d) ships

(c) Circuits

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- 17. ALU stands for (a) All logical units (b) Arithmetic logic unit (c) Allow low level utilities (d) Application Language Unit 18. The storage unit in ALU is called (a) Register · (b) Main memory (c) Control unit (d) It does not posses storage unit The reason of distinction between 19. main and secondary memory is (a) The CPU cannot access the main memory directly (b) Cost, capacity and performance (c) ALU accepts data from secondary memory only (d) None of the above 20. The address bus is (a) Unidirectional (b) Multidirectional (c) Bidirectional (d) Not direction specific Pick one that is not related to others. (a) RAM (b) ROM (c) Magnetic Tape (d) Register 22. Pick the one not related to others. (a) Keyboard: (b) Printer (c) Microprocessor (d) Mouse 23. The devices which gives instruction/data to the computer are called (a) Input (b) Output (c) I/O (d) Printer Which of the following are Input 24. devices (a) Key board (b) Light Pen (c) Scanner (d) All these. When we save data on a hard disk, 25. the hard disk serves as an (a) Output device (b) Input device (c) I/O device (d) None of above
- When we retrieve data from a hard 26. disk, the hard disk serves as an
  - (a) Input device
  - (b) Output device
  - (c) I/O device
  - (d) None of above
- The keys starting with character p 27. are called
  - (a) Arrow keys
  - (b) Function keys
  - (c) Alphabet keys
  - (d) Numeric keys
- combination of 28. windows the CTRL, ALT, DEL key is used to
  - (a) For DOS mode
  - (b) Copy the text
  - (c) Escape
  - (d) Print Preview
- SHIFT, TAB, ALT and Enter keys are 29. the example of:
  - (a) Function keys
  - (b) Programming keys
  - (c) Number keys
  - (d) Navigation keys
- An image can be converted into text 30. by a software called:
  - (a) CAD
- (b) OCR
- (c) QWERTY
- (d) Driver
- 31. The resolution of a scanner is measured in
  - (a) dpi
- (b) Sectors
- (c) Tracks
- (d) Inches
- Which statement(s) is(are) true for 32. mouse and track ball?
  - (a) Both are input deices
  - (b) Both are pointing device
  - (c) They differ in pointing mechanism
  - (d) All the above
- 33. An output device produces results in hard form is
  - (a) Speaker
  - (b) Monitor
  - (c) Printer
  - (d) Video display

34	(a) Thermal energy	42.	Which statements are correct for CPU?
	(b) Punctures and depressions		(a) It is brain of computer
	(c) Scratching the surface		(b) It can receive signals from input
	(d) Magnetizing		uevica and send the result to the
35.	The capacity of a storage device is expressed as number of		output units
	(a) Byte (b) Bits		(c) Control the activities of entire computer system
	(c) Characters (d) All of these		(d) All the above
	A hit can be	43.	The sub-units of CPU are
36.	(a) 1 or 0 (b) 1 and 0		(a) ALU and CU
			(b) Keyboard, processor and
	(c) 1 only (d) 0 only which software controls the		monitor
37.	operations of computer system?		(c) Memory, language translator and ALU
	(a) System software		(d) Operating system and ALU
	(b) Database Management System	44.	ALU stands for
	(c) I/O units		(a) All logical units
	(d) Word processor		(b) Arithmetic logic unit
38.	Which of the following is application		(c) Allow low level utilities
00.	software?		(d) Application Language Unit
	(i) Drafting package,	45.	The storage unit in ALU is called
	(ii) Word processor,		(a) Register
	(iii) Database,		(b) Main memory
	(iv) Management System,		(c) Control unit
	(v) Communication package		(d) It does not posses storage unit
	(a) (iii) and (iv)	46.	The reason of distinction between
	(b) (ii), (iii) and (iv)	10.	main and secondary memory is
	(c) (iv) only		(a) The CPU cannot access the
	(d) All these		main memory directly
39.	Computer hardware provides		(b) Cost, capacity and performance
33.	following features.		(c) ALU accepts data from
	(a) Input devices		secondary memory only
	(b) Output devices		(d) None of the above
	(c) Storage units	47.	A single primary storage location in
	(d) All these		the processor
40.	Which of the following are input		(a) Address (b) Data
10.	devices?		(c) Instruction (d) RAM
	(a) Keyboard (b) Monitor	48.	Sequential access refers to
	(c) Mouse (d) Both a and c		(a) An addressable storage
11.	CPU stands for		(b) Non-addressable storage
	(a) Countable processes in unit		(c) Direct storage
	(b) Central program unit		(d) Random storage
	(c) Communication processing unit	49.	The buses in computer organization
	(d) Central processing unit		are
	(a) Sential processing		(a) Like the city busses

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- (b) Entirely different concept than city bus
- (c) Communication media.only
- (d) Internet tools
- 50. The capacity of computer bus depends upon
  - (a) Capacity of CPU
  - (b) Capacity of the microprocessor
  - (c) The number of data lines it contains
  - (d) The system software
- If the address bus carries 6 bits at a time the CPU could address
  - (a) 6 bytes
- (b) 32 bytes
- (c) 64 bytes
- (d) 256. bytes
- 52. The address bus is
  - (a) Unidirectional
  - (b) Multidirectional
  - (c) Bidirectional
  - (d) Not direction specific
- 53. The devices which gives instruction/data to the computer are called
  - (a) Input
- (b) Output
- (c) I/O
- (d) Printer
- 54. Which of the following are Input devices
  - (a) Key board
- (b) Light Pen
- (c) Scanner
- (d) All these
- 55. When we save data on a hard disk. the hard disk serves as an
  - (a) Output device
    - (b) Input device
  - (c) I/O device above
- (d) None
- When we retrieve data from a hard disk, the hard disk serves as an
  - (a) Input device
  - (b) Output device
  - (c) I/O device
  - (d) None of above
- 57. The keys starting with character F are called
  - (a) Arrow keys
  - (b) Function keys
  - (c) Alphabet keys
  - (d) Numeric keys

- In windows the combination of 58. CTRL, ALT, DEL key is used to
  - (a) For DOS mode
  - (b) Copy the text
  - (c) Escape
  - (d) Print Preview
- 59. Page Up and Page Down are:
  - (a) Numeric Keys
  - (b) Navigation keys
  - (c) Editing Key
  - (d) Function keys
- SHIFT, TAB, ALT and Enter keys are 60. the example of:
  - (a) Function keys
  - (b) Programming keys
  - (c) Number keys
  - (d) Navigation keys
- An image can be converted into text 61. by a software called:
  - (a) CAD
- (b) OCR
- (c) QWERTY
- (d) Driver
- 62. The printer considered faster than all others works with
  - (a) LASER technology
  - (b) Electrostatic
  - (c) Thermal Energy
  - (d) Nozzle spray
- 63 WORM stands for
  - (a) Write once read many
  - (b) Writeable on ROM
  - (c) Writer of Random Memory
  - (d) Writer of Read only Memory
- 64. The two basic types of plotters are
  - (a) Flatbed and drum
  - (b) Light pen and drum
  - (c) Pen and drum
  - (d) Flat and bed
- Data can be stored on a CD by 65.
  - (a) Thermal energy
  - (b) Punctures and depressions
  - (c) Scratching the surface
  - (d) Magnetizing
- 66. Pits represents
  - (a) 1 s
  - (b) Os

- (c) 512 bytes
- (d) A track or band
- 67. A bit can be
  - (a) 1 or 0
- (b) 1 and 0
- (c) 1 only
- (d) 0 only
- Compute Storage is basically divided into
  - (a) RAM and ROM
  - (b) Main Memory and Secondary Storage
  - (c) Main Memory and Hard Disk
  - (d) Floppy and Hard Disk
- 69. Main Memory is an extension of:
  - (a) RAM
- (b) ROM
- (c) Hard Disk
- (d) CPU
- 70. Which one of the followings is referred to as "volatile memory"?
  - (a) Read only memory
  - (b) Random excess memory
  - (c) Flash memory
  - (d) Cache memory
- The number of jobs completed by a computer system per unit time is called
  - (a) Throughput
  - (b) Instruction cycle
  - (c) Nibble
  - (d) Firmware
- 72. The memory used to supplement the capacity of main storage
  - (a) Random Access Memory
  - (b) Read Only Memory
  - (c) Secondary memory
  - (d) Cache memory
- 73. The capacity of a hard disk depends upon the
  - (a) High-speed motor
  - (b) Movement of read/write head
  - (c) Complexity of software
  - (d) Number of disk platters stacked
- 74. GUI stands for
  - (a) Grand User Interface
  - (b) Graphic User Interface .
  - (c) Graphic Unprime Interface
  - (d) None of the above

- 75. We can learn different languages like English and French with the help of
  - (a) Library
  - (b) Language Translator
  - (c) Education and Reference Software
  - (d) Database Management Software
- The software that behaves like a traffic police is
  - (a) Fly a simulated jet
  - (b) Sherlock Homes mystery
  - (c) Operating System
  - (d) Vertical Integration
- 77. If A:\My is written on DOS prompt it means
  - (a) File name My and drive is A
  - (b) The syntax is not valid
  - (c) File name is A
  - (d) This file is batch file
- 78. C:\bin\your. bat means
  - (a) The statement is invalid
    - (b) Your file is batch file
    - (c) C drive has command file
    - (d) This is an executable file
- Ren my.txt your txt means
  - (a) Rename file my to file your
  - (b) Remain check my file
  - (c) Replace my file with your
  - (d) Rename your file to my file
- 80. Which statement(s) (is) are not true for Windows?
  - (a) Have different version
  - (b) Difficult to install
  - (c) Easy to erase
  - (d) Both b and c
- 81. Which of the following is not an icon?
  - (a) My computer
  - (b) Recycle Bin
  - (c) An open file
  - (d) My Briefcase
- 82. Folders are
  - (a) Path
  - (b) Directories
  - (c) Database Management Software
  - (d) Word Processor

148	Constable Guide	CONTRACTOR OF THE PARTY OF THE	<my file="" first=""> doc means</my>
00	to the computer by	91.	(a) File name is my first file
83.	AAD COLL GUARANTE		MS word file name is my fire a
	pressing (a) Start + shutdown		(c) Invalid file name
	(a) Start + slose		(d) File name is <my file="" first=""> doc</my>
	(b) File + close		Default setting is
	(c) Max. + Exit	92.	Detault setting
	(d) Double clicking the mouse		(a) Faulty setting
14.	Deleted items are kept in		(b) User defined
	(a) My computer		(c) Printing setting
	(b) Recycle bin		(d) System defined
	(c) My briefcase	93.	Which of the following bar is
	Evolorer		invisible?
5.	The solution to simplify the long		(a) Toolbar
J.	complex program is:		(b) Selection bar
	(a) GOTO statement		(c) Menu bar
	(b) Spaghetti code		(d) Status bar
	(a) Cub-programs	0.4	Luctification IS
,	(d) Unstructured programming	94.	(a) Alignment as per paper size
1	Madula is a		(b) Right alignment
6.	Module is a  (a) Internal directory structure of		(c) Left alignment
			(c) Left alignment
	(b) Complex program		(d) Centre alignment
	(c) Completes a single value	95.	CTRL +5 is for
	(d) Small manageable part		(a) Double space in the paragraph
	Which of the following are the key		(b) 5 lines space in the paragraph
7.	Which of the following processing		(c) 1.5 lines space in the paragraph
	operations of a		(d) 5 words space in the paragraph
	tools? (a) Combination of row and columns	96.	When we need some information to
	(a) Combination of the	90.	be printed on every page of the
	(b) Defining the form of the		document we use
	document (c) Cannot edit the document		(a) Header footer
	(c) Cannot edit the document		(b) Footnote
	(d) Cannot print the document		(c) Indentation
8.	The Standard		
	access to		(d) Highlighting
	(a) Document	97.	
	(b) File management		is called:
	(c) Calculation		(a) data (b) information
	(d) Graph		(c) processing (d) none of these
0	The shortcut key for undo is	98.	data is called.
9.	(a) Ctrl + U (b) Ctrl + D	50.	(a) objective (d) (b) output
	(2)		, , , , , , , , , , , , , , , , , , , ,
	(c) Ctrl + o (d) Ctrl + y		(c) information (d) either bor c
).	Which of the following option does	99.	
	not work until the text' has been		software?
	copied?		(a) MS Word (b) MS Excel
	(a) Underline (b) Paste		(c) MS Power Point (d) Windows
	(c) Cut (d) Find		The purpose of the specific or

- 100. All of these are application software except:
  - (a) MS Word
- (b) MS Excel
- (c) MS Power Point
- (d) Windows
- 101. A single character of data can be stored in a:
  - (a) bit

- (b) byte
- (c) kilobyte
- (d) megabyte
- 102. RAM is also called:
  - (a) Random Access Memory
  - (b) Main Memory
  - (c) Primary Memory
  - (d) All of the above
- 103. Which of the following is not a function of the CPU in the computer system?
  - (a) .performing logical operation
  - (b) performing arithmetic operation
  - (c) thinking
  - (d) controlling input/output devices
- 104. Which of the following controls the operations of all parts of the computer system:
  - (a) control unit
  - (b) arithmetic & logic unit
  - (c) registers
  - (d) all of the above
- 105. The difference between ROM and RAM is:
  - (a) ROM is volatile and RAM is read-only
  - (b) ROM is volatile and RAM is non-volatile
  - (c) ROM is read only and RAM is non-volatile
  - (d) ROM is non-volatile and RAM is volatile
- 106. The storage capacity of a hard disk is:
  - (a) larger than that of a floppy disk
  - (b) larger than that of a CD ROM
  - (c) larger than that of main memory
  - (d) all of the above
- 107. MS Word and MS Excel are:
  - (a) operating systems
  - (b) application software

- (c) high level languages
- (d) low level languages
- 108. Which of the following is an input device?
  - (a) keyboard
- (b) monitor
- (c) speaker
- (d) printer
- 109. Which of the following is an output device?
  - (a) scanner
  - (b) mouse
  - (c) camera
  - (d) flat panel display
- 110. A gigabyte is equal to:
  - (a) 1024 MB
- (b) 1000 MB
- (c) 1024 KB
- (d) a or b
- 111. This key on the keyboard is used to delete a character to the left of the cursor:
  - (a) TAB
- (b) DEL
- (c) BACKSPACE (d) either b or c
- 112. This is a stationary pointing device with a rolling ball on its top:
  - (a) trackball
- (b) pointing stick
- (c) mouse
- (d) touchpad
- 113. A set of instructions given to the computer to solve a problem is called:
  - (a) hardware
- (b) firmware
- (c) application
- (d) software
- 114. The unit that executes program instructions is called:
  - (a) RAM
  - (b) ROM
    - (c) control bus
    - (d) central processing unit
- 115. Which of the following printers gives the highest resolution?
  - (a) laser printer
  - (b) dot matrix printer
  - (c) inkjet printer
  - (d) thermal transfer printer
- 116. Which of the following is the most common protocol used for E-mails?
  - (a) FTP
- (b) POP
- (c) SMTP
- (d) JPEG .

150 117 Which of the following can be send as emails? (a) text messages (b) documents (c) images (d) all of the above 118 World Wide Web is a vast collection of interlinked documents that contain information and data in the form of: (a) text (b) graphics (c) audio and video (d) all or any of the above 119 MS-Word and MS-Excel are: (a) operating systems (b) application software (c) high level languages (d) low level languages 120. Which of the following is the name of a virus? (b) Logic bomb (a) Chermobyl (c) Worm (d) all of the above 121. Making illegal copies of copyrighted software is called : (b) theft (a) copyleft (d) either b or c (c) piracy data for used 122. A software compression is called: (a) Zip disk (b) Norton Antivirus (c) WinZip (d) Dr. Solomon Toolkit 123. A person who commits computer crimes is called a: (a) hacker (b) spy (c) computer consultant (d) company inside 124. Windows Explorer is used to: (a) access the Internet (b) explore system resources (c) perform maintenance of the hard

disk

computer

(d) navigate files and folders on the

- 125. GUI stands for: (a) Graphical User Internet (b) Graphical user Interface (c) Geographical User Interface (d) Get up Interface 126. The shortcut key to close an active window, or quit an active program is: (a) CTRL+F4 (b) SHIFT+F4 (d) none of above (c) ALT+F4 127. Shut down option is available on: (b) Start menu (a) Task bar (d) Title bar (c) Status bar 128. Which of the following is a text editor: (b) Note Pad (a) Word Pad (d) both a and b (c) MS-Word 129. The command to close a current Word document is: (b) ALT+F4 (a) CTRL+F4 (d) ALT+F12 (c) CTRL+F12 following 130. Which the of combinations formats selected text as bold: (a) SHIFT+B (b) CTRL+B (c) ALT+B (d) SHIFT+CTRL+B 131. You can double space text be pressing: (b) SHIFT+S (a) CTRL+S (d) CTRL+1 (c) CTRL+2 132. Which of the following keyboard shortcut is used to change the case: (a) CTRL+F3 (b) SHIFT+F3 (c) ALT+F3 (d) CTRL+SHIFT+F3 133. The keyboard shortcut decreasing font size is: (a) SHIFT+<
  - for (b) CTRL+SHIFT+< (c) ALT+SHIFT+<

(d) CTRL+ALT+<

font size is:

(a) SHIFT+>

134. The keyboard shortcut for increasing

-	NOTE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLU			Comp	JULUI	107
	(b) CTRL+SHIFT+>	(b) Sh	ift operat	ions		
	(c) ALT+SHIFT+>			operations	s on	
	(d) CTRL+ALT+>		habets	,		
135	The keyboard shortcut used to copy	(d) Co	ntrolling	operations	5	
	selected text or object is:	145. Which	of the	following	is not	an
	(a) CTRL+X (b) CTRL+V	output	device?			
	(c) CTRL+C (d) CTRL+Y	(a) m			printer	
136.	The keyboard shortcut used to cut	(c) ke	yboard	(d) t	plotter	
	selected text or object is:		ANS	WERS		
	(a) CTRL+X (b) CTRL+V			3. b	4. c	
	(c) CTRL+C (d) CTRL+Y	1. c 5. c	2. d 6.	7. C	8. b	
137		9. a	10. c	11. a	12. d	
	copied or cut text or object is:	13. d	14 d	15. d	16. d	
	(a) CTRL+X (b) CTRL+V	17. b	18. a	19. b	20. a 24. d	
	(c) CTRL+C (d) CTRL+Y	21. c	22. c*	23. a 27. b	28. c	
138.		25. a 29. d	26. a 30. b	31. a	32 0	
	is used to repeat the last action?	33. C	34. b	35. d	36. a	
	(a) F3 (b) F4	37. d	38. d	39. d	40.	
	(c) F5 (d) F10	41. d	42. d	43. a	44. t	
139	Which of the following function keys is used to activate the menu bar?	45. a	46. b	47. C	48. t	
		49. a	50. c	51. c 55. a	56. 8	
	(-)	53. a 57. b	54. d 58. c	59. b	60.	
	to the fellowing in a	61. b	62. a	63 a	64.	
140	Which of the following is a spreadsheet?	65. b	66. a	67. a	68	
	(a) MS Word	69. d	70. b	71. a	72.	
	(b) MS Excel	73. d	74. b	75. c 79. a	76. 80.	
	(c) MS PowerPoint	77. a 81. c	78. b 82. b	83. a	84.	
	(d) Both b and a	85. c	86. d	87. b	88.	
	A collection of related web pages is		90. b	91. b	92.	d
141		93. b	94. a	95. c	96.	
	a: (a) web link (b) website	97. a	98. c	99. d	100.	
	(c) hyperlink (d) web server	101. b	102. d	103. c	104 108	
4.40	Which of the following is not a search	105. d	106. d 110. a	107. b 111. c	112.	
142	engine?	109. a 113. d	110. a	115. a		
	engine? (a) google.com (b) hotmail.com	117. d	118. d	119. b		
	(c) yahoo.com (d) both a and c	121. a	122. c	123. c		С
	Which of the following can be	125. d	126.	127. c		
143	attached to an email message?	129. d	130. a	131. b		
	(a) word documents	133. b	134. b			
	(a) word documents	137. a	138. b			
	(b) excel documents	141. b	142. b	143. d	144.	u
	(c) images	145. c				
	(d) all of the above	,				
144	Which of the followings is not a function of ALU?					
	(a) Storage					

(a) Storage

# **MATHEMATICS**

# MATH PROBLEMS

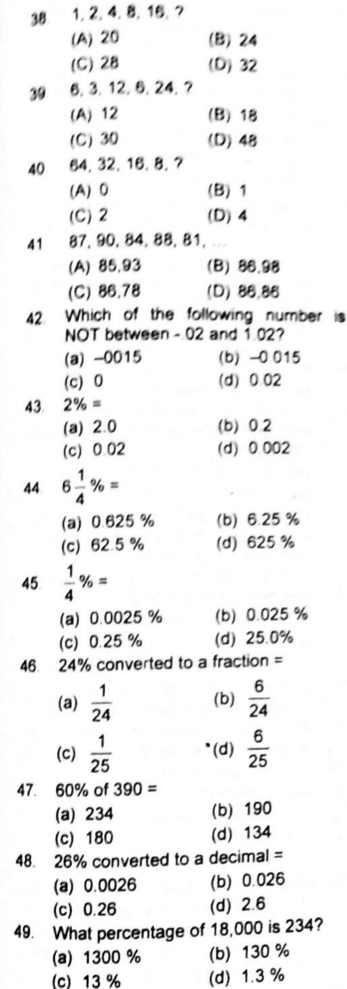
- 1. 444 + 332 - 216 =
  - (a) 312
  - (c) 560
- (b) 450
- (d) 612 7,777 - 3,443 + 1.173 = 2.
  - (a) 5507
- (b) 5407
- (c) 5307
- (d) 5037
- 62,035 ÷ 190 = 3
  - (a) 1247
- (b) 12470
- (c) 12407
- (d) 13610
- $(667 \times 2) + 133 =$ 
  - (a) 1467
- (b) 1307
- (c) 1267
- (d) 1117
- $604 (202 \div 2) =$ 5.
  - (a) 201
- (b) 302
- (c) 402
- (d) 503
- Which of the following choices is divisible by 6 and 7?
  - (a) 63
- (b) 74
- (c) 84
- (d) 96
- 7. 1 hour 20 minutes + 3 hours 30 minutes =
  - (a) 4 hours
  - (b) 4 hours 20 minutes
  - (c) 4 hours 50 minutes
  - (d) 5 hours
- 8.  $6^3 =$ 
  - (a) 36
- (b) 1296
- (c) 18
- (d) 219
- $10^5 + 10^2 =$ 
  - (a)  $1^3$
- (b)  $10^3$
- (c)  $10^7$
- (d)  $10^{10}$
- 10 Which of equation is these INCORRECT?
  - (a)  $\sqrt{16} + \sqrt{3} = \sqrt{16+3}$
  - (b)  $\sqrt{6} + \sqrt{13} = \sqrt{16 \times 3}$
  - (c) neither is incorrect
  - (d) both are incorrect

- 11.  $3\frac{1}{3} + 3\frac{3}{10} =$ 
  - (a)  $7\frac{2}{15}$
- (b)  $7\frac{4}{13}$
- (c)  $7\frac{2}{3}$
- (d)  $7\frac{19}{30}$
- 12.  $56\frac{3}{8} 10\frac{5}{6} =$ 
  - (a)  $46\frac{1}{7}$
- (b)  $46\frac{13}{14}$
- (c)  $45\frac{1}{2}$
- (d)  $45\frac{13}{24}$
- 13.  $\frac{7}{8} \frac{3}{5} =$ 
  - (a)  $\frac{11}{40}$
- (b)  $1\frac{1}{3}$
- (c)  $\frac{1}{10}$
- (d)  $1\frac{19}{40}$
- 14.  $-\frac{1}{4} + \frac{1}{8} =$ 
  - (a)  $-\frac{1}{2}$
- (b)  $\frac{1}{2}$
- (c) 2
- (d) -2
- 15.  $\frac{2}{5} \times \frac{3}{7} =$ 
  - (a)  $\frac{6}{35}$
- (b)  $\frac{14}{15}$
- (c)  $\frac{5}{12}$
- (d)  $\frac{29}{35}$
- 16.  $\frac{2}{3} \div \frac{5}{12} =$ 
  - (a)  $1\frac{3}{5}$
- (b)  $1\frac{5}{18}$
- (c)  $1\frac{7}{36}$
- (d)  $1\frac{5}{6}$

17 '	7 3 ÷	1
17.	7 = ÷	4=
	0	4

- (a)  $24\frac{2}{7}$
- (b)  $27\frac{3}{8}$
- (c)  $30\frac{2}{5}$
- (d)  $33\frac{1}{2}$
- 18. Which of the following is the equivalent of  $\frac{13}{25}$ ?
  - (a) 0.38
- (b) 0.4
- (c) 0.48
- (d) 0.52
- 19. Change  $\frac{160}{40}$  to a whole number.
  - (a) 16
- (b) 10
- (c) 8
- (d) 4
- 20. Change this improper fraction to a mixed number:  $\frac{15}{2}$ .
  - (a) 8
- (b)  $7\frac{1}{2}$
- (c) 7
- (d)  $6\frac{1}{2}$
- 21. 56.73647 rounded to the nearest hundredth is equal to
  - (a) 100
- (b) 57
- (c) 56.7
- (4) 56.74
- 22. 3, 5, 7, 9, ....
  - (A) 1
- (B) 11
- (C) 13
- (D) 6
- 23. 4, 6, 9, 13, ....
  - (A) 18
- (B) 17
- (C) 16
- (D) 19
- 24. Which one number will complete the following numbers series?
  - 4, 11, 7, 14, 10, 17, ...?...
  - (A) 24
- (B) 13
- (C) 20
- (D) 21
- 25. 172 x 0.56 =
  - (a) 9.632
- (b) 96.32
- (c) 963.2
- (d) 0.9632
- 26. 0.63 x 0.42 =
  - (a) 26.46
- (b) 2.646
- (c) 0.2646
- (d) 0.02646

- 27. 4.6 ÷ 2.5 =
  - (a) 20.0
- (b) 2.0
- (c) 1.8
- (d) 0.2
- 28. Which one number will complete the series?
  - Series: 1, 3, 7, 15, 31, 63, ?
  - (A) 123
- (B) 125
- (C) 127
- (D) 129
- Which one number will complete the series: 8, 13, 10, 15, 12, 17, 14, ...?
  - (A) 19
- (B) 22
- (C) 16
- (D) 20
- 30. Which one of the number completes the series: 2, 5, 8, 11, 14, ...
  - (A) 18
- (B) 17
- (C) 19
- (D) 16
- 31. Which one number will complete the number series:
  - 2, 5, 12, 23, 38, 57, ?
  - (A) 69
- (B) .76
- (C) 80
- (D) 84
- 32.  $0.49 \times 0.07 =$ 
  - (a) 34.3
- (b) 0.0343
- (c) 3.43
- (d) 0.343
- 33. 0.088 + 0.091 =
  - (a) 0.017
- (b) 0.169
- (c) 0.177
- (d) 0.008
- 34. 367.08 x 0.16 =
  - (a) 22.0248
- (b) 55.051
- (c) 55.062
- (d) 58.73
- 35. What is the result of multiplying 11 by 0.032?
  - (a) 0.032
- (b) 0.0352
- (c) 0.32
- (d) 0.352
- 36. Which number will replace the question mark?
  - 1, 2, 5, 12, 27, 58, ...?
  - (A) 121
- (B) 136
- (C) 135
- (D) 174
- 37. Which one number will complete the series:
  - (A) 60
- (B) 54
- (C) 72
- (D) 48



```
50
      62.5% is equal to
      (c) 6 1
51
      20, 32 45, 59, 74, ?
                          (B) 90
       (A) 95
                          (D) 79
       (C) 85
52
      3. 5. 10. 12. 24, 26. ?
       (A) 52
                          (B) 30
                          (D) 48
       (C) 28
53
      2, 4, 7, 11, 16, ?
                          (B) 20
       (A) 18
                          (D) 25
       (C) 22
       1, 4, 10, 22, 46, ?
54.
                          (B) 48
      (A) 68
                          (D) 94
      (C) 12
      3, 5, 9, 17, 33, ?
55.
                          (B) 48
      (A) 49
      (C) 63
                          (D) 65
    Convert \frac{7}{40} to a percentage
                            (b) 0.175 %
      (a) 0.0175 %
                            (d) 17.5 %
      (c) 1.75 %
      What is 44% of 5?
57.
                            (b) 2.2
      (a) 0.22
                            (d) 0.0022
      (c) 2.02
      Change \frac{7}{25}
                   to a percent
58.
                            (b) 16 %
      (a) 4 %
                            (d) 100 %
      (c) 40 %
       What decimal of an hour is a second?
59.
                               B. .0256
       A. .0025
                              D. .000126
       C. .00027
       The value of
60.
       0.1 \times 0.1 \times 0.1 + 0.02 \times 0.02 \times 0.02
       0.2 x 0.2 x 0.2 + 0.04 x 0.04 x 0.04
                               B. 0.125
       A. 0.0125
                               D. 0.5
       C. 0.25
       When 0.232323.... is converted into a
61.
       fraction, then the result is:
```

158	Constable Guide	1			
62	The expression (11.98 x 11.98 + 11.98				
	x x + 0.02 x 0.02) will be a perfect square for x equal to:				
	A 0.02	B 02			
	C 0.04	D 04			
63	If 144 - 144	then the value of x is:			
	A. 0.0144	B 144			
	C 14.4	D 144			
64	What least nur to 1056, so completely div	that the sum is isible by 23 ?			
	A 2	B 3			
	C 18	D 21			
	E. None of the				
65	How many numbers are d	of the following ivisible by 132 ?			
	264, 396, 46; 5184, 6336	2, 792, 968, 2178,			
	A 4	B 5			
	C 6	D 7			
56	The largest 4 divisible by 88	digit number exactly is:			
	A 9944	B 9768			
	C 9988	D 8888			
	E. None of thes	se			
7	The smallest 3	digit prime number			
	A. 101	B 103			
	C. 109	D. 113			
-8		of the following			
.0.	numbers is exa	ctly divisible by 11?			
	A 235641				
	C 315624	D. 415624			
69		between the local			
05.	value and the	face value of 7 in			
	the numeral 326				
	A. 75142	B 64851			
	C 5149	دودئ ل			
	E. None of thes				
		number by 56 we			
		ainder. On dividing			
		per by 8, what will			
	be the remainde				
	A 4	B 5			
	0 0	D 7			

D 7

C. 6

What will be remainder when (6767 + 67) is divided by 68 2 A 1 B 63 C 66 D 67
Write three next consecutive whole numbers starting from 509 A 510, 511, 513 B 51, 512, 513 C 508, 509, 510 D 510, 511, 512

- 3. A family's gas and electricity bill averages Rs. 80 a month for seven months of the year and Rs. 20 for smonth for the family's bills were averaged over the entire year, what would the monthly bill be?
  - (a) Rs. 45

71

72

- (b) Rs. 50
- (c) Rs. 55
- (d) Rs. 60
- 74. If a vehicle is driven 22 miles on Monday, 25 miles on Tuesday, and 19 miles on Wednesday, what is the average number of miles driven each day?
  - (a) 19 miles
- (b) 21 miles
- (c) 22 miles
- (d) 23 miles
- 75. If it takes two workers, working at the same speed, 2 hours 40 minutes to complete a particular task, about how long will it take one worker to complete the same task alone?
  - (a) 1 hour 20 minutes
  - (b) 4 hour 40 minutes
  - (c) 5 hour (d) 5 hour 20 minutes
- 76. A student starts for his school at 9:40 am and comes back home at 4:15 pm Determine the time spent by him in the school if half an hour is spent in coming and going.
  - (a) 5 hours 25 minutes
  - (b) 6 hours 5 minutes
  - (c) 13 hours 55 minutes
  - (d) 4 hours 55 minutes
  - 77 Raza buys three puppies at the Friends Kennel for a total cost of Rs. 70. Two of the puppies are on sale for Rs. 15 a piece. How much does the third puppy cost?
    - (a) Rs. 55
- (b) Rs. 40
- (c) Rs. 30
- (d) Rs. 25

- 78 Toni carries about 300 people in her cab each month if she drives 15 days each month, how many passengers does she average per day in a month?
  - (a) 15 passengers
  - (b) 20 passengers
  - (c) 30 passengers
  - (d) 32 passengers
- 79 Najma is 10 years older than Hira, who is 16 How old is Najma.
  - (a) 6 years old
  - (b) 20 years old
  - (c) 26 years old
  - (d) 30 years old
- 80 Which of the following numbers can be divided evenly by 19?
  - (a) 54
- (b) 63
- (c) 76
- (d) 82
- 81 Minu is 1 year 7 months old and Beena is 2 years 8 months old How much older is Beena than Minu.
  - (a) 1 year 1 month
  - (b) 2 years
  - (c) 1 month
  - (d) 1 year 2 month
- 82 A man earns Rs. 51,858.00 in a year. If he earns the same amount every month find his monthly Income.
  - (a) Rs. 4321.50
  - (b) Rs. 3421.50
  - (c) Rs. 2314.00
  - (d) Rs. 1728.60
- 83. If Rita can run around the garden 5 times in 20 minutes, how many times can she run around the garden in one hour?
  - (a) 10
- (b) 15
- (c) 50
- (d) 100
- 84 Which of the following is a prime (not a composite) number?
  - (a) 4
- (b) 8
- (c) 11
- (d) 27
- 85. Fifty-four students are to be separated into six groups of equal

- size. Hoe many students are in each group?
- (a) 8 students
- (b) 9 students
- (c) 10 students
- (d) 12 students
- 86 name the fraction that indicates the shaded part of the figure below.

XIIIIIIXIIIIIIA

- $(a) \frac{1}{4}$
- (b)  $\frac{1}{2}$
- (c)  $\frac{2}{3}$
- (d)  $\frac{3}{4}$
- $87 \frac{8}{7} \frac{5}{3}$ 
  - (a)  $\frac{11}{40}$
- (b)  $1\frac{1}{3}$
- (c) 1 10
- (d)  $1\frac{19}{40}$
- 88 Karim has finished 35 out of 45 of his test questions. Which ut the following fractions of the test does he has left?
  - (a)  $\frac{2}{9}$
- (b)  $\frac{7}{9}$
- (c)  $\frac{4}{5}$
- (d)  $\frac{3}{5}$
- 89. Arshad made sweet for dinner last night. He and his family ate  $\frac{2}{3}$  of it and saved the rest. The next day, Arshad ate  $\frac{1}{2}$  of the remainder for lunch. What fraction of the original sweet is left?
  - (a)  $\frac{1}{5}$
- (b)  $\frac{1}{6}$
- (c)  $\frac{1}{7}$
- (d)  $\frac{1}{8}$
- 90. Akram has  $5 frac{1}{2}$  kgs o sugar. He wants to make cookies for his son's Kindergarten class. The cookie recipe calls for  $\frac{2}{3}$  kgs of sugar per

dozen cookies. How many dozen cookies can he make?

- (a)  $6\frac{1}{3}$  dozen cookies
- (b)  $7\frac{1}{5}$  dozen cookies
- (c)  $7\frac{1}{4}$  dozen cookies
- (d)  $8\frac{1}{2}$  dozen cookies
- 91. Maira has 17  $\frac{3}{4}$  feet of wallpaper border. Each wall of her bathroom is nine feet long. How much more wallpaper border does Maya need/
  - (a) 17  $\frac{3}{4}$  feet (b) 16  $\frac{1}{2}$  feet

  - (c)  $18 \frac{1}{4}$  feet (d)  $19 \frac{1}{2}$  feet
  - 92. A loaf of bread has 35 slices. Anjum eats 8 slices, Beena eats 6 slices, Maham eats 5, and Raheel eats 9 slices. What fraction of the loaf is left?
    - (a)  $\frac{2}{11}$
- (c)  $\frac{2}{7}$  (d)  $\frac{1}{5}$
- Manisha wants to run 2  $\frac{1}{3}$  miles 93. everyday. Today she has gone  $\frac{7}{9}$ miles. How much farther does she has to go?
  - (a)  $1\frac{11}{24}$  miles (b)  $1\frac{41}{50}$  miles

  - (c)  $1\frac{1}{3}$  miles (d)  $1\frac{307}{308}$  miles
- Rimsha made Rs. 331.01 last week. 94. She worked  $39\frac{1}{2}$  hours. What is her hourly wage?
  - (a) Rs. 8.28
- (b) Rs. 8.33

- (c) Rs. 8.38
- Zoya has worked  $6\frac{5}{8}$  hours of he (d) Rs. 8.43 regular 8-hour day. How many mone
  - (a)  $1\frac{1}{2}$
- (b) 13 8
- (c)  $2\frac{1}{4}$
- (d) 1 1
- Sahil makes Rs. 7.75 an hour He 96. worked 38  $\frac{1}{5}$  hours last week. How much money did he earn?
  - (a) Rs. 592.10
- (b) Rs. 296.05
- (c) Rs. 775.00
- (d) Rs. 380.25
- A recipe calls for  $\frac{1}{4}$  teaspoon of reg 97. pepper. How much red pepper would you need for half a recipe?
  - (a)  $\frac{1}{10}$  teaspoon (b)  $\frac{1}{8}$  teaspoon
  - (c)  $\frac{1}{6}$  teaspoon (d)  $\frac{1}{2}$  teaspoon
- 98. It's  $9\frac{3}{4}$  miles from Arun's house to his office. On Monday morning, he made it  $\frac{1}{3}$  of the way before he ran out of gas. How far did he get?
  - (a)  $4\frac{1}{2}$
- (b)  $4\frac{1}{5}$
- (c)  $3\frac{1}{4}$  (d)  $3\frac{1}{2}$
- It takes 3 firefighters  $1\frac{2}{5}$  hours to 99. clean their truck. At that same rate, how many hours would it takes one firefighter to clean the same truck?
  - (a)  $2\frac{4}{7}$
- (b)  $3\frac{4}{5}$
- (c)  $4\frac{1}{5}$

- 100. Raza's walking speed is  $2\frac{1}{2}$  miles per hour. If it takes Raza 5 minutes to walk from his home to the bus stop, how far is the bus stop from his home?
  - (a)  $\frac{1}{8}$  miles (b)  $\frac{1}{4}$  miles
  - (c)  $\frac{1}{2}$  miles (d) 1 miles
- 101. If the diameter of a metal spool is 3.5 feet, how many times will a 53 foot hose wrap completely around it? C =

$$\pi d; \pi = \frac{22}{7}$$

- (a) 2 times
- (b) 3 times
- (c) 4 times
- (d) 5 times
- 102. Rahim has two bags of jelly beans.

One weighs  $10\frac{1}{4}$  ounces; the other

weighs  $9\frac{1}{8}$  ounces. If Rahim puts

the two bags together and then divides all of the jelly beans into 5 equal parts to give to his friends, how many ounces will each friend get?

- (a)  $3\frac{3}{4}$  ounces (b)  $3\frac{7}{8}$  ounces
- (c) 4 ounces (d)  $4\frac{1}{4}$  ounces
- 103. How many minutes are in  $7\frac{1}{6}$  hours?
  - (a) 258 minutes
  - (b) 430 minutes
  - (c) 2580minutes
  - (d) 4300minutes
- 104. Mona counts the cars passing her house, and finds that 2 of every 5 cars are foreign. If she counts for an hour, and 60 cars pass, how many of them are likely to be domestic?
  - (a) 12 cars
- (b) 24 cars
- (c) 30 cars
- (d) 36 cars
- 105. A child has a temperature of 40 degrees C. What is the child's

temperature in degrees Fahrenheit?

$$F = \frac{9}{5} (F - 32)$$

- (a) 35.8 degree C
- (b) 36.7 degree C
- (c) 37.6 degree C
- (d) 31.1 degree C
- 106. Three friends evenly split  $1\frac{1}{8}$  kgs of peanuts. How many kgs will each person get?
  - (a)  $\frac{1}{4}$
- (b)  $\frac{3}{8}$

- 107. Raima's kitchen is  $9\frac{3}{4}$  feet long and
  - $8\frac{1}{3}$  feet wide. How many square feet of tile does she need to tile the floor?
  - (a)  $81\frac{1}{4}$  square feet
  - (b)  $72\frac{1}{4}$  square feet
  - (c)  $71\frac{1}{2}$  square feet
  - (d)  $82\frac{1}{2}$  square feet
- 108. Which of the following decimals has the greatest value?
  - (a) 6.723
- (b) 6.0723
- (c) 6.7023
- (d) 6.7
- 109. Which of the following decimals has the LEAST value?
  - (a) 0.0012
- (b) 0.0102
- (c) 0.012
- (d) 0.12
- 110. What is the sum of 11.006 + 34 + 0.72 rounded to the nearest tenth?
  - (a) 45.1
- (b) 45.7
- (c) 45.73
- (d) 46
- 111. Last week, Rani Rs. 679.80 saved from baby-sitting. She made another Rs. 157.50 baby-sitting this week

- (a) Rs. 715.50
- (b) Rs. 246.50
- (c) Rs. 1113.10
- (d) Rs. 561.50
- 112. Fatima is mailing two packages. One weighs 12.9 kgs and the other weighs half as much. What is the total weight in kgs of the two packages?
  - (a) 6.45
- (b) 18.5
- (c) 12.8
- (d) 19.35
- 113. Munir temperature at 9:00 a.m was 97.2° F. At 4:00 p.m., his temperature was 99° F. By how many degrees did his temperature rise?
  - (a) 0.8
- (b) 1.8
- (c) 2.2
- (d) 2.9
- 114. Rashid had Rs. 40.00 in his wallet. He bought gasoline for Rs. 12.90, a pack of gum for Rs. 0.45, and a candy bar for Rs. 0.88. How much money did he has left?
  - (a) Rs. 14.23
- (b) Rs. 25.77
- (c) Rs. 25.67
- (d) Rs. 26.77
- 115. Aamir works Monday through Friday each week. His bus fare to and from work is Rs. 1.10 each way. How much does Aamir spend on bus fare each week?
  - (a) Rs. 10.10
- (b) Rs. 11.00
- (c) Rs. 11.10
- (d) Rs. 11.20
- 116. Saeed reads 25.56 pages of his law textbook in an hour. How many pages can he read in 5 hours?
  - (a)

(b)

(c)

- (d)
- 117. Minhal wants to fence in her backyard for her dog. The yard is 78.45 feet by 65.89 feet. How many feet of fence will she need?
  - (a) 288.68 feet
- (b) 144.34 feet
- (c) 245.89 feet
- (d) 167.17 feet
- 118. A writer makes Rs. 1.13 per book sold. How much will she make when 100 books have been sold?
  - (a) Rs. 11.30
  - (b) Rs. 113.00

- (c) Rs. 1,130.00
- (d) Rs. 11,300.00
- 119. If one inch equals 2.54 centimeters, how many inches are thee in 20.32 centimeters?
  - (a) 7.2
- (b) 8
- (c) 9
- (d) 10.2
- 120. If the average person throws away 3.5 kgs of trash everyday, how much trash would the average person throw away in one week?
  - (a) 24.5 kgs
- (b) 31.5 kgs
- (c) 40.2 kgs
- (d) 240 kgs
- 121. If a physical education student burns 8.2 calories per minutes while riding a bicycle, how many calories will the same student burn if he rides for 35 minutes?
  - (a) 246 calories
- (b) 286 calories
- (c) 287 calories
- (d) 387 calories
- 122. An office uses 2 dozen pencils and  $3\frac{1}{2}$  reams of paper each week. If pencils cost 50 paisa each and a ream of paper cost Rs. 75, how
  - much does it cost to supply the office for a week?
    - (b) 122.0
  - (a) 75.5 (c) 262.5
- (d) 274.5
- 123. Shaista's resting heart rate is about 71 beats per minute. If Shaista is at rest for 35.2 minutes, about how many times will his heart beat during that period of time?
  - (a) 2398.4
- (b) 2408.4
- (c) 2490.3
- (d) 2499.2
- 124. If one ounce equals 28.571 grams 12.1 ounces is equal to how many grams?
  - (a) 37.63463
- (b) 343.5473
- (c) 345.7091
- (d) 376.3463
- 125. Yawar jus got a raise of  $3\frac{1}{4}$ %. He original salary was Rs. 30,600. How much does she make now?
  - (a) Rs. 30,594.50
  - (b) Rs. 31,594.50

- (c) Rs. 32,094.50
- (d) Rs. 32,940.50
- 126. Ten students from the 250 students senior class at Central Model School received full college scholarships. What percentage of the senior class received full college scholarships?
  - (a) 2%
- (b) 4%
- (c) 10%
- (d) 25%
- 127. Of the 1200 videos available for rent at a certain video store, 420 are comedies. What percent of the videos are comedies?
  - (a)  $28\frac{1}{2}\%$  (b) 30%
  - (c) 32%
- (d) 35%
- 128. Navid saves  $5\frac{1}{4}\%$  of his weekly salary. If Navid earns Rs. 380 per week, how much does he save each week?
  - (a) 19.95
- (b) 20.52
- (c) 21.95
- (d) 25.20
- 129. Of 1,125 nurses who work in the hospital, 135 speak Engiish. What percentage of the nursing speaks English?
  - (a) 7.3%
- (b) 8.3%
- (c) 12%
- (d) 14%
- Smithtown of population 130. The increases at a rate of 3% annually. If the population is currently 2,500, what will the population be at the same time next year?
  - (a) 2,530
- (b) 2,560
- (c) 2,575
- (d) 2,800
- 131. Hamid has worked 40% of his 8-hour shift at the factory. How many hours has he worked?
  - (a) 3 hours
- (b) 3.2 hours
- (c) 3.4 hours
- (d) 3.5 hours
- 132. Raheem has completed 78% of his 200, page thesis. How many pages has he written?
  - (a) 150 pages
- (b) 156 pages
- (c) 165 pages (d) 160 pages

- 133. What percentage of 50 is 12?
  - (a) 4%
- (b) 14%
- (c) 24%
- (d) 34%
- 134. If 8n + 25 = 65, then n is
  - (a) 5
- (b) 10
- (c) 40
- (d) 90
- 135 Twelve less than 4 times a number is 20 What is the number?
  - (a) 2
- (b) 4
- (c) 6
- (d) 8
- 136. 33 is 12 percent of which of following numbers.
  - (a) 3,960
- (b) 396
- (c) 275
- (d) 2750
- 137. Fifty plus three times a number of 74. What is the number?
  - (a) 2
- (b) 4
- (c) 6
- (d) 8
- 138. If  $\frac{2x}{16} = \frac{12}{48}$ , what is x?
  - (a) 2
- (b) 3
- (c) 4
- (d) 5
- following is 139. Which of the simplification of

$$(x^2 + 4x + 4) + (x + 2)$$
?

- (a) x 2x + 4
- (b) x + 4
- (c)  $x^2 + 3x + 2$
- (d) x + 2
- $140. x^2 4x + 4 + x 2 =$ 
  - (a) x + 2
- (b) x 2
- (c)  $x^2 2x + 2$  (d)  $x^2 3x + 2$
- 141.  $x(3x^2 + y) =$ 
  - (a)  $4x^2 + xy$
- (b)  $4x^2 + x + y$
- (c)  $3x^3 + 2xy$  (d)  $3x^3 + xy$
- 142. If  $\frac{x}{2} + \frac{x}{6} = 4$ , what is x?
  - (a)  $\frac{1}{24}$  (b)  $\frac{1}{6}$
  - (c) 3
- (d) 6
- 143. If  $\frac{x}{54} = \frac{2}{9}$ , then x is
  - (a) 6
- (b) 12
- (c) 18
- (d) 108

144.	Solve	for x i	n the	following	equation:
------	-------	---------	-------	-----------	-----------

1.5x - 7 = 12.5

- (a) 29.25
- (b) 19.5
- (c) 13
- (d) 5.5
- 145. How much water must be added to one gallon of 8% saline solution to get a 2% saline solution?
  - (a) 1 gallon
- (b) 2 gallon
- (c) 3 gallon
- (d) 4 gallon
- 146. Reema was  $\frac{1}{4}$  as young as Kiran five years ago. If the sum of their ages is 110, how old is Reema?
  - (a) 20
- (b) 25
- (c) 65
- (d) 85
- 147. Three coolers of water per game are needed for a baseball team of 25 players. If the roster is expanded to 40 players, how many coolers are needed?
  - (a) 4
- (b) 5
- (c) 6
- (d) 7
- 148. The perimeter of a triangle is 25 inches. If side a is twice side b, which is  $\frac{1}{2}$  side c, what is the length of side b?
  - (a) 5
- (b) 8
- (c) 10
- (d) 15
- 149. Akram will be twice Raheel's age in 3 years when Akram will be 40. How many years old is Raheel now?
  - (a) 20
- . (b) 80
- (c) 77
- (d) 37
- 150. Kiran was half the age of her mother 20 years ago. Kiran is 40. How old is Kiran's mother?
  - (a) 50
- (b) 60
- (c) 70
- (d) 80
- 151. How much money must be deposited today into a Certificate of Deposit,

paying  $5\frac{3}{8}$ % per year simple interest, in order to have Rs. 1000 in

- one year? (a) 51.00
- (b) 53.75
- (c) 946.25
- (d) 949.00

152. What is the perimeter of the following figure?

# Diagram 1000 Maths Book Page 126

- (a)  $a^2 + 2$
- (b)  $2a + 2a^2$
- (c)  $2a + \sqrt{2a^2}$
- (d) 4a
- 153. The perimeter of a rectangle is 148 feet. Its two longest sides add up to 85 feet. What is the length of each of its two shortest sides?
  - (a) 31 feet
- (b) 42 feet
- (c) 62 feet
- (d) 72 feet
- 154. What is the outer perimeter of the doorway shown below?

### Diagram 1000 Maths Book Page 127

- (a) 12
- (b) 24
- (c)  $20 + 2\pi$
- (d)  $24 + 2\pi$

# **ANSWERS / SOLUTIONS**

- (c) First add, then subtract. In multistep problems, be careful not to rush just because the operations are simple. The correct answer is 560.
- (a) First subtract, then add. The correct answer is 5507.
- (c) The correct answer is 12,407. If you got answer a, you disregarded the zero in 62,035.
- (a) First multiply, then add. The correct answer is 1467.
- (d) Do the operation in parentheses first: 202 ÷ 2 = 101; then subtract the answer from 604: 604 – 101 = 503
- (c) Choice a is not divisible by 6; choice b is not divisible 6 or 7; and choice d is not divisible by 7.84 is divisible by both numbers: 6 x 7 2 = 84.
- (c) Add the hours first, then the minutes: 1 hour + 3 hours = 4 hours.
   20 minutes + 30 minutes = 50 minutes. Combine: 4 hours 50 minutes.
- (d) The exponent here is 3, which is the power to which the number is raised that is 6<sup>3</sup> = 6 times itself 3 times, or: 6 x 6 x 6 = 216.
- (b) To solve this division problem, subtract the exponents only: 5 2 = 3, so the answer is 10<sup>3</sup>.
- (a) Square roots can be multiplied and divided, but they cannot be added or subtracted.
- (a) First, convert the mixed numbers to fractions. Since any number multiplied by 1 retains its identity, we

have: 
$$3\frac{9}{16} = (3)\left(\frac{16}{16}\right) + \frac{9}{16} = \frac{48}{16}$$

$$+\frac{9}{16} = \frac{57}{16}$$
 and  $1\frac{7}{8} = (1)\left(\frac{8}{8}\right) + \frac{7}{8}$ 

= 
$$\frac{8}{8} + \frac{7}{8} = \frac{15}{8}$$
. Next, find the least common denominator of the two numbers, in this case 16, and

convert 
$$\left(\frac{15}{8}\right) \left(\frac{2}{2}\right) = \frac{30}{16}$$
. Finally,

perform the indicated operation: 
$$\frac{57}{16}$$

$$-\frac{30}{16} = \frac{27}{16}$$
 which is equivalent to

$$(1)\left(\frac{16}{16}\right) + \frac{11}{16} = 1\frac{11}{16}$$

12. (d) First, find the common denominator, which is 24.  $\frac{3}{8} = \frac{2}{94}$ ;

$$\frac{5}{6} = \frac{20}{24}$$
. Then convert the mixed numbers to fractions and subtract:  $\frac{1353}{24} - \frac{260}{24} = \frac{1093}{24}$ . Now change

back to a mixed number: 
$$45\frac{13}{24}$$
.

13. (a) again, in order to subtract the fractions, you must first find the least common denominator, which in this case is 40. The equation is then  $\frac{35}{40}$ 

$$-\frac{24}{40}=\frac{11}{40}.$$

- 14. (c) Because two negatives equal a positive, answers (a) and (d) can be easily ruled out. Answer (b) is the result of multiplying rather than dividing.
- 15. (a) To multiply fractions, you must multiply the numerators to reach the numerator of the answer (2 x 3 = 6) and multiply the denominators to reach the denominator of the answer (5 x 7 = 35). So the correct answer is
  6/35.
- 16. (a) For the answer, divide  $\frac{2}{3}$  by  $\frac{5}{12}$ , which is the same as  $\frac{2}{3} \times \frac{12}{5} = \frac{24}{15}$ .

- 17 (c) The correct answer is  $30\frac{2}{5}$
- (a) Divide the numerator of the fraction, or top number, by the denominator of the fraction, or

bottom number. So  $\frac{12}{25}$  becomes 13

+, or 0.52, or  $\frac{52}{100}$ 

- (d) Divide the top number by the bottom number. 160 + 40 = 4.
- 20. (b) Multiply the numerator by the denominator:  $15 \div 2 = 7 \cdot \frac{1}{2}$ .
- (d) The hundredth is the second digit to the right of the decimal point.
   Because the third decimal is 6, the second is rounded up to 4.
- 22. (b) The numbers are increasing by 2.
- (a) The difference between two consecutive number increases by 1.
- 24. (b) There are two series:
- 25. b
- 26. c
- 27. c
- 28 (c) Difference between two consecutive terms are 2, 4, 8, 16, 32 and 64 respectively.
- (a) Second term is greater than first term by 5, while the third term is less than the second term by 3. The same order is repeated.
- (b) The difference of two consecutive numbers is 3 in each case.
- (c) The difference of two consecutive numbers are 3, 7, 11, 15, 19 and 23.
- 32 b
- 33. d
- 34. d
- 35. b
- (a) Each number is obtained by adding
   0, 1, 2, 3 and 5 respectively to the double of its previous numbers.
- (a) Difference between two consecutive terms are 6.12,18,24 and 30.

- (d) Each number is two times of its previous number.
- (a) There are two series:
  - (6, 12, 24, ...) and (3, 6, 12, ...)
- (d) Each number is half of its previous number.
- (c) Here are two series:
  - 87, 84, 81, 78, ... and 90, 88, 86...
- 42. c
- 43. (c) A decimal point is always understood to precede the percent sign. To change a percent to a decimal, remove the percent sign and move the decimal point two places to the left. 2% becomes 2.0 becomes 0.02. (It is the best to place a zero before the decimal in order to avoid confusion).
- (b) Convert the mixed number to a decimal; 6.25%.
- 45. (a) Change the fraction to a decimal, then the decimal to a percent:  $\frac{1}{4}$  = 0.25 = 25%. (To change a decimal to a percent, move the decimal point two places to the right and add the percent sign).
- 46. (d) 24% =  $\frac{24}{100}$ ; reduced this is  $\frac{6}{25}$
- 47. (a) Change the percent to a decimal to get 0.60, then multiply: 390 x 0.60 = 234.
- 48. (c) 26% is equal to  $\frac{26}{100}$ . Changed to a decimal, the value is:  $26 \div 100 = 0.26$ . Or simply drop the percent sign and move the decimal move two places to the left.
- 49. (d) a percentage is a portion of 100

where  $x\% = \frac{x}{100}$  So the equal is

 $\frac{x}{100} = \frac{234}{18,000}$ . Cross multiply:

 $18,000x = 234 \times 100$ . Simplify:  $x = \frac{23400}{18000}$ . Thus x = 1.3.

- (b)  $62.5\% = \frac{62.5}{100}$ . You should multiply both the numerator and denominator by 10 to move the decimal point, resulting in  $\frac{625}{1000}$  and then factor both the numerator and denominator to find out how far you can reduce the fraction.  $\frac{625}{1000} = \frac{(5)(5)(5)(5)}{(5)(5)(8)}$ . If you cancel the three 5s that are in both the numerator and denominator, you will get  $\frac{5}{8}$ .
- 51. (b) Difference between the consecutive numbers are 12, 13, 14, 15.
- (a) By adding 2 in first number we get the second number and by multiplying the second number by 2 we get the third number. The same is repeated.
- 53. (c) The difference of two consecutive terms is increasing by 1.
- 54. (d) The differences of two consecutive terms are 3, 6, 12, 24, 48, ...
- 55. (d) The difference of two consecutive terms are 2, 4, 8, 16, 32, ...
- 56. (d) Begin by converting  $\frac{7}{40}$  into a decimal:  $\frac{7}{40} = 0.1750$ . Next multiply by 1 in the form of  $\frac{100}{100}$  to convert from decimal form to percent form:  $(0.1750) \left(\frac{100}{100}\right) = \frac{17.50}{100}$  or 17.50%.
- 57. (b) Move the decimal point two spaces to the left, then multiply: 0.44 x 5 = 2.2.
- 58. (b) The fraction  $\frac{4}{25}$  means 25 divided into 4, or 0.16. Change the decimal to a percent by moving the decimal point two spaces to the right

and adding the percent sign to get 16%.

59. Explanation:

Required decimal =  $\frac{1}{60 \times 60} - \frac{1}{3600} =$ 

60 Explanation.

Given expression =  $\frac{(0.1)^3 + (0.02)^3}{2^3 [(0.1)^3 + (0.02)^3]} = \frac{1}{8} = 0.125$ 

61. Explanation:

 $0.232323... = 0.23 = \frac{23}{99}$ 

62. Explanation: •

Given expression =  $(11.98)^2 + (0.02)^2 + 11.98 \times x$ .

For the given expression to be a perfect square, we must have

 $11.98 \times x = 2 \times 11.98 \times 0.02 \text{ or } x = 0.04$ 

63. Explanation:

$$\Rightarrow \frac{\frac{144}{0.144}}{\frac{144 \times 1000}{144}} = \frac{\frac{14.4}{x}}{\frac{14.4}{x}}$$

 $\Rightarrow x = -\frac{14.4}{1000} = 0.0144$ 

64. 23) 1056 (45

65.

92 136

115

21

Required number = (23 - 21)

So, if the number divisible by all the three number 4, 3 and 11, then the number is divisible by 132 also.

264 → 11,3,4 (/)

 $396 \rightarrow 11,3,4 (/)$ 

 $462 \rightarrow 11,3 (X)$ 

 $792 \rightarrow 11,3,4 (/)$ 

968 → 11,4 (X)

 $2178 \rightarrow 11.3 (X)$ 

 $5184 \rightarrow 3.4 (X)$ 

 $6336 \rightarrow 11,3,4 (/)$ 

Therefore the following numbers are divisible by 132 : 264, 396, 792 and 6336.

Required number of number = 4.

66. Largest 4-digit number = 9999

88) 9999 (113

88

1199

88

\_\_\_

319

264

---

55

Required number = (9999 - 55) = 9944.

- 67 The smallest 3-digit number is 100, which is divisible by 2.
- 100 is not a prime number.
  101 < 11 and 101 is not divisible by any of the prime numbers 2, 3, 5, 7, 11.</p>
- Hence 101 is the smallest 3-digit prime number.
- 68. (4 + 5 + 2) (1 + 6 + 3) = 1, not divisible by 11. (2 + 6 + 4) (4 + 5 + 2) = 1, not divisible by 11. (4 + 6 + 1) (2 + 5 + 3) = 1, not divisible by 11. (4 + 6 + 1) (2 + 5 + 4) = 0, So, 415624 is divisible by 11.
- 69. (Local value of 7) (Face value of 7) = (70000 7) = 69993
- 70.
  71. (xn + 1) will be divisible by (x + 1)
  only when n is odd.
  (6767 + 1) will be divisible by (67 + 1)

.. (6767 + 1) + 66, when divided by 68 will give 66 as remainder.

72.

- 73. (c) First, multiply Rs. 80 per month by 7 months = Rs. 560. Next, multiply Rs. 20 per month by the remaining 5 months = Rs. 100. Now find the average for the entire year. Add the two amounts: Rs. 560 + Rs. 100 = Rs. 660. Now divide: Rs. 660 + 12 months in a year = Rs. 55.
- 74. (c) This is a two-step problem. First, add the three numbers: 22 + 25 + 19 = 66. Now divide the sum by 3 to find the average: 66 + 3 = 22.
- 75. (d) It will take one worker about twice as long to complete the task, so you must multiply the original hours and minutes times 2: 2 hours 40 minutes x 2 = 4 hours 80 minutes, which is equal to 5 hours 20 minutes.
- 76. (b) He spent 2.2 hour 20 minutes before 12 noon and 4 hours 15 minutes at after noon. Total 6 hours 35 minutes. If 30 minutes is spent in coming and going remaining time is 6 hours 5 minutes.
- 77. (b) To find the answer, begin by adding the cost of the two sale puppies Rs. 15 + Rs. 15 = Rs. 30. Now subtract this amount from the total cost Rs 70 Rs 30 = Rs. 40 paid for the third puppy.
- 78. (b). To find the average, divide the total number of people by the number of days Toni drives: 300 + 15 = 20.
- 79. (c) This is a problem of addition. You may simplify the terms: M = F + 10, then substitute: M = 16 + 10, or 26.
- 80. (c) 76 + .19 = 4. The other division operations will not end in whole numbers.
- 81. (a) Subtract the months first, then the years, Remember that it is best to write the problem in columns and subtract the right-most column

(months) first, then the left-most column (years): 8 months - 7 months = 1 month; 2 years - 1 year = 1 year. So, Beena is 1 year 1 month older than Minu.

- (a) In this problem you must find an average. So divide the total number of earnings and divide by the number of months 51858 ÷ 12 = Rs. 4321.50
- 83. (b) First, divide to determine the number of 20 minute segments there are in an hour:  $60 \div 20 = 3$ . Now multiply that number by the number of times Rita can circle the garden 3 x 5 = 15.
- 84. (c) A prime number is one that can be divided evenly by itself and 1, but not by any other number. The other choices are divisible by other numbers, besides 1 and themselves.
- 85. (b) 54 divided by 6 is 9.
- 86. (b) Two of the four sections are shaded, so  $\frac{2}{4}$  of the figure is shaded. Reducing, the answer is  $\frac{1}{2}$ .
- 87. (a) In order to subtract frations, you must first find the least common denominator, which in this case is 40. After conversion, the equation is:  $\frac{35}{40} \frac{24}{40} = \frac{11}{40}$ .
- 88. (a) Manish has finished  $\frac{35}{45}$  of his test, which reduces to  $\frac{7}{9}$ , so he has  $\frac{2}{9}$  of the test to go.
- 89. (b) There is  $\frac{1}{3}$  of the sweet left afte the first day.  $\frac{1}{2}$  of  $\frac{1}{3} = \frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

- 90 (c) to find out how many dozen cookies Akram can make, divide  $5\frac{1}{2}$  by  $\frac{2}{3}$ . First, convert  $5\frac{1}{2}$  to  $\frac{2}{11}$ , then multiply by  $\frac{3}{2}$ , which is the same as dividing by  $\frac{3}{2}$ .  $\frac{11}{2} \times \frac{3}{2} = \frac{33}{4}$ , or  $8\frac{1}{4}$  dozen.
- 91. (c) It is 36 linear feet around the perimeter of the room (9 x 4) 36  $17\frac{3}{4} = \frac{74}{4}$  or  $18\frac{1}{4}$
- 92. (d) Since 28 of the 35 slices have been eaten, there are 35 28 = 7 slices left. This means  $\frac{7}{35}$ , or  $\frac{1}{5}$  of the loaf is left.
- 93. (a) The common denominator is 24.  $\frac{56}{24} \frac{21}{24} = \frac{35}{24} \text{ or } 1\frac{11}{24}.$
- 94. (c) To find the hourly wage, divide the total salary by the number of hours worked, or 331.01 divided by 39 <sup>1</sup>/<sub>2</sub>, converted to a decimal, which is 39.5, which equal 8.38.
- 95. (b) When subtracting mixed fractions, subtract the fractions first. Since 8 contains no fractions, convert to  $7\frac{8}{8}$ , then subtract, in this case  $\frac{8}{8} \frac{5}{8} = \frac{3}{8}$ . Then subtract the whole numbers, in this case 7 6 = 1 (remember, 8 was converted to  $7\frac{8}{8}$ ).

Add the results, or  $1\frac{3}{8}$ 

96. (b) To multiply fractions, convert to improper fractions,  $\frac{31}{4} \times \frac{191}{5} = \frac{5921}{20}$  or Rs. 296.05.

- 97. (b)  $\frac{1}{2}$  or  $\frac{1}{4}$  is expressed as  $\frac{1}{2} \times \frac{1}{4}$  or  $\frac{1}{8}$ .
- 98. (c) To determine  $\frac{1}{3}$  of  $9\frac{3}{4}$ , multiply  $9\frac{3}{4}$  by  $\frac{1}{3}$  After converting to fractions, this becomes  $\frac{39}{4} \times \frac{1}{3} = \frac{39}{12}$  or  $3\frac{1}{4}$  miles.
- 99. (c) This is a multiplication problem. To multiply a whole number by a mixed number, first convert the mixed number to a fraction:  $1\frac{2}{5} = \frac{7}{5}$ .

  Then, multiply  $\frac{7}{5} \times \frac{3}{1} = \frac{21}{5}$ . Now reduce.  $\frac{21}{5} = 4\frac{1}{5}$ .
- 100. (b) This is a multiplication of fractions problem. Six minutes is  $\frac{6}{60}$  of an hour, which is reduced to  $\frac{1}{10}$ ;  $2\frac{1}{2} = \frac{5}{2}$ . Next, multiply:  $\frac{1}{10} \times \frac{5}{2} = \frac{1}{4}$ .
- 101. (c) Solving this problem requires determining the circumference of the spool by multiplying  $\frac{22}{7}$  by  $3\frac{1}{2}$   $\left(\frac{7}{2}\right)$ . Divide the total (11) into 53. The answer is 4.8, so the hose will completely wrap only 4 times.
- 102. (b) This is a two-step problem involving both addition and division. First add the two mixed numbers to find out how many ounces of jelly beans there are in all:  $10\frac{1}{4} + 9\frac{1}{8} = \frac{3}{100}$ 
  - $19\frac{3}{8}$ . Convert the result to a fraction:

- $19\frac{3}{8} = \frac{155}{8}$ . Next to divide, invertible whole number and multiply:  $\frac{155}{8}$ .  $\times \frac{1}{5} = \frac{31}{8}$ . Reduce  $\frac{31}{8} = 3\frac{7}{8}$ .
- 103. (b) There are 60 minutes in an hour.

  Multiply 60 x 7  $\frac{1}{6}$  multiplying 60 x 7 = 420 and 60 x  $\frac{1}{6}$  = 10. Then add 420 + 10 to get 430 minutes.
- 104. (d) If 2 of 5 cars are foreign, 3 of 5 are domestic.  $\frac{3}{5} \times 60$  cars = 36 cars.
- 105. (d) Use the formula provided:  $\frac{9}{5}$  (40) + 32 = 72 + 32 = 104.
- 106. (b) This is a division problem. First, change the mixed number to a fraction:  $1\frac{1}{8} = \frac{9}{8}$ . Invert the whole number 3 and multiply:  $\frac{9}{8} \times \frac{1}{3} = \frac{3}{8}$ .
- 107. (a) To find the area of the floor in square feet, multiply the length by the width, or  $9\frac{3}{4} \times 8\frac{1}{3}$ . To multiply mixed numbers first convert to improper fractions, or  $\frac{39}{4} \times \frac{25}{3} = \frac{975}{12}$  or  $81\frac{1}{4}$ .
- 108. (a) Choice (b) can easily be ruled out because the 0 in the tenths place is less than the 7 in all the other choices Choices (c) and (d) can be ruled out because the digits in the thousandths place are less than 2.
- 109. (a) Because there are zeros in both the tenths and hundredths places the other choices are all greater than choice (a).

111. (d) Add Rs. 157.50 to Rs. 679.80 and then subtract Rs. 275.80. The answer is Rs. 561.5.

112. (d) This is a division problem. Divide 12.9 by 2 to get 6.45, then add both numbers, 12.90 + 6.45 = 19.35.

113. (b) This is a simple subtraction problem. Be sure to align the decimal points, 99.0 – 97.2 = 1.8.

114. (b) Both addition and subtraction are required to solve this problem. First add the amounts of the three purchases together: 12.90 + 0.45 + 0.88 = 14.23. Next, subtract this amount from 40.00. 40.00 - 14.23 = 25.77.

115. (b) This is a multiplication problem with decimals. Manish spends Rs. 1.10 each way and makes 10 trips each week: 1.10 x 10 = 11.00

116. (c) This is a basic multiplication problem: 25.56 x 5 = 127.80.

117. (a) The formula for determining the amount of fence needed is 2(78.45 + 65.89). The total amount needed is 288.68.

118. (b) Rs. 1.13 multiplied by 100 equals Rs. 113.00 Remember, a shortcut for multiplying fractions by 10, 100, 1000, etc. is to simply move the decimal to the right one space for each zero.

119. (b) You must divide two decimals: 20.32 + 2.54. First, move each number over two decimal places: 2032 + 254 = 8.

120. (a) To solve the problem, multiply 3.5 kgs by 7, the number of days in one week.

121. (c) this a simple multiplication problem, which is solved by multiplying 35 times 8.2 for a total of 287.

122. (d) First find the total price of the pencils: 24 pencils x Rs. 05 = Rs.12/-. Then find the total price of the paper: 3.5 reams x Rs. 75/- per ream = Rs. 262.50. Next, add the two totals together: Rs. 1.20 + 262.5 = Rs. 274.5.

123. (d) This is a multiplication problem. 35.2 x 71 = 2499.2. There is only one decimal point, so you will count off only one place from the right.

124. (c) This is a multiplication problem. Be sure to count four decimal places from the right in your answer: 28.571 x 12.1 = 345.7091.

125. (b) First, change the percent to a decimal:  $3\frac{1}{4}\% = 3.25\% = 0.0325$ . Now multiply:  $30,600 \times 0.0325 = Rs.$  994.5. Finally, add: Rs. 30,600 + Rs.994.50 = Rs. 31,594.50 for Yawar's current salary.

of 250 is 10? Since  $x\% = \frac{x}{100}$ , the equation is  $\frac{x}{100} = \frac{10}{250}$ . Crossmultiply: 250x = (10) (100). Simplify:  $x = \frac{1000}{250}$  or x = 4. Thus 4% of the senior class received full scholarships.

127. (d) To find what percent one number is of another, first write out an equation. Since  $x\% = \frac{x}{100}$  the equation is:  $\frac{x}{100} = \frac{420}{1200}$ . Crossmultiply: 1200x = (42) (100). Simplify:  $x = \frac{42.000}{1200}$ . Thus x = 35, which

- means 35% of the videos are comedies.
- 128. (a) To solve this problem, change the percent to a decimal and multiply. 0.0525 x 380 = 19.95.
- 129. (c) Divide 135 English speaking nurses by 1,125 total number of nurses at the hospital to arrive at .12 or 12%.
- 130 (c) First find out how much the population will increase by multiplying 2500 x 0.03 = 75. Then, add this amount to the current population to get the answer, or 2500 + 75 = 2,575.
- 131. (b) This is a multiplication problem involving a percent, 40% is equal to 0.4, so you must multiply the whole number by the decimal: 0.4 x 8 = 3.2.
- 132. (b)  $200 \times 78 = 100 \times x = 156$ .
- 133. (a) A percentage is a portion of 100, or  $\frac{x}{100}$ . The equation here is  $\frac{x}{100} = \frac{12}{50}$ , or 12 x 100 = 50x. 12 x 100 = 1200; 1200 ÷ 50 = 24; therefore, x = 24%.
- 134. (a) The problem is solved by first determining that 8n ≠ 40, then dividing 40 by 8 to get the answer, which is 5.
- 135. (d) Solve this problem with the following equation: 4x 12 = 20; therefore, 4x = 32, so x = 8.
- 136 (c) The formula for percentages is  $\frac{12}{100} = \frac{33}{x}$ . The solution is 100 x 33 = 12x. 100 x 33 = 3300, and 3300 + 12 = 275; therefore, x = 275.
- 137. (a) Let x = the number sought. Four more than three times a number means: (3x + 4). So the expression becomes: (2)(3x + 4) = 20. Simplifying: 6x + 8 = 20 at 6x = 12. Thus x = 2.

- 138. (a) Cross-multiplying: (2x)(48) = (16)(12); 96x = 192. Thus x = 2.
- 139. (d)  $(x^2 + 4x + 4)$  factors into (x + 2) (x + 2). Therefore, one of the (x + 2) terms can be canceled with the denominator. This leaves (x + 2).
- 140. (b)  $x^2 4x + 4$  is equal to (x 2)2. When this is divided by x 2, it simplifies to x 2.
- 141. (d) x times x² is x³; x times y is xy, is xy, so the solution to the problem is 3x³ + xy.
- 142. (d) To solve this problem, you must first find the common denominator, which is 6. The equation then becomes  $\frac{3x}{6} + \frac{x}{6} = 4$ ; then  $\frac{4x}{6} = 4$ ; and then 4x = 24, x = 6.
- 143. (b) Raise the fraction  $\frac{2}{9}$  to  $54^{ths}$  by multiplying both numerator and denominator by 6.  $\frac{12}{54} = \frac{2}{9}$ .
- 144. (c) Seven is added to both sides of the equation, giving 1.5x = 19.5. 19.5 + 1.5 = 13.
- 145. (c) One gallon of 8% solution plus x amount of water is equal to (1 + x) amount of 2% solution. Since pure water is 0% salt, we have: (1) (0.08) + x (0.00) = (1 + x) (0.02) and the equation simplifies to 0.08 = 0.02 + 0.02x = 0.06;  $x = \frac{0.06}{0.02}$  Thus x = 3 gallons.
- 146. (b) The algebraic equations used are  $\frac{1}{4}(K-5) = L-5$  and L+K=110. K = 110 L; this is put in the first equation to get  $\frac{1}{4}(105-L) = L-5$ . Solve for L; L = 25.
- 147. (b) To solve this problem set up the proportion 3 is to 25 x is to 40;

- $\frac{3}{25} = \frac{x}{40}$ . Cross-multiplying: (3)(4) = 25(x). Solving for x gives 4.8, but since coolers must be whole numbers, this number is rounded up to 5.
- 148. (a) Two equations are used. A + B + C = 25, A = C = 2B. This gives 5B = 25 and B = 5.
- 149. (c) The problem is to find A = Akram present age in years. Begin by breaking the problem up into smaller parts: Akram will be twice Sunil's age in 3 years becomes A + 3 = 2S; Sunil will be 40 becomes S = 40. Substituting A + 3 = 2(4). Simplifying: A = 80 3, or A = 77 years old.
- 150. (b) An algebraic equation should be used:  $K 20 = \frac{1}{2}(M 20)$ ; K = 40. There, M = 60.
- 151. (d) We are seeking P = The initial Principal amount. Recall that Principal x Rate x Time = Interest or PRT = I. In one year P + 1 = 1000, so I = 1000 P. Therefore PRT = 1000 P. Substituting: P(.05375)(1) = 1000 P. Rearranging: 1.05475. Thus P = Rs. 949.
- 152. (c) The perimeter is the sum of the triangle's two legs plus the hypotenuse. Knowing two of the sides, we can find the third side, or hypotenuse (h), using the Pythagorean theorem: a² + a² = h², which simplifies to a² = h². So h √2a³. This means the perimeter is 2a + √2a³.

- 153. (a) The first step in solving the problem is to subtract 86 from 148. The remainder, 62, is then divided by 2 get 31 feet.
- 154. (d) The rectangular portion of the doorway has two long sides and a bottom:  $(2 \times 10) + 4 = 24$ . The arc is  $\frac{1}{2}\pi d = 2\pi$ .

### SERIES

It is very common test which is used to check the sense of a candidate whether he can judge the mathematical expression in different approaches and have capability of doing the accountancy work with accuracy and within time

#### ADDITIONS CASE:

Some digits are added in a series which are hidden, and asked to find out the next coming figure in the series.

#### Example: 0 1 2 3 4 5 ff, ff

If you read the series you see that + 1 is added in every preceding digit to reach the next digit. Correct answer will be then 6 and 7

The figure of digits may be enhanced for completion the series up to whatever the digit is

#### Example: 1 2 4 7 11 16, ff

In this example, the number of the series are increasing by adding the natural number to complete the series

1		1		2
Thu	s, 22 is t	the		
2		2	=	4
corr	ect Ansv	ver.		
4		3		7
7		4	100	
11				
11		5		
16				
16		6		
22				

#### Example: 1 3 3 5 5 7 7 ff. ff

If, in this series + 1 and + 2 is consecutively adding one by one in natural number you can solve this series as given below

0	+	1	*	
1		2		1
2		1	12	3
3	+	2	-	3
4	+	1 2		0
0 1 2 3 4 5 6 7		2		5 7
6		1	20	
7		2		7
8		1		9

The correct missing numbers will be g and 9.

#### SUBTRACTING CASE

In this case some digits are subtracted from the series and you are asked to complete the series by inserting the missing figure.

#### Example: 60 59 57 54 50 ff. ff

This series is decreasing, if you look carefully, you can find that natural number are continuously subtracting from the digits of the series. then mathematical solution will be

60	1 =	59
59	2 =	57
57	3 =	54
54	4 =	50
50	5 =	45
45	6 =	39

45 and 39 are the numbers which complete the series.

By using the same methods you can locate the missing figure and complete the series.

#### ADDING AND SUBTRACTING CASE

In this question, some digits of numbers are adding and subtracting in the same series jointly and affected the

structure of ear posing some al

Example 25

H you number caref that digit 1 is complete the mathematica

> > 25 23

N observatio find that t descendi and 26. easily a missing !

MULTIP

multiplie sequen

Examp

that ea value

# 3 5 9

ect missing numbers will be 9

#### NG CASE

his case some digits are om the series and you are nplete the series by inserting

59 57 54 50 ff, ff

gradually series is you look carefully, you can ral number are continuously om the digits of the series, itical solution will be:

	1	=	59
-	2	=	57
	3	=	54
	4	=	50
-	5	=	45
-	6	=	39

39 are the numbers which eries.

ng the same methods you nissing figure and complete

#### SUBTRACTING CASE

question, some digits of ding and subtracting in the jointly and affected the structure of easily find the right answer by structure of easily find the right ans

Position 25 26 24 25 23 ff. ff If you calculate the series is rumber carefully then you could observe number calefully their you could observe that digit 1 is adding and 2 is subtracting to that digit the series consecutively. that digit the series consecutively. The complete the calculation is given below the matical calculation is given below. mplete in alculation is given below:

nathemat	100	0	=	25	
25	+	1	=	26	
25	*	2	=	24	
26	-	1	=	25	
24	+	2	=	23	
25	_	1	=	24	
23	7	2	=.	22	
24	- 000	wer is	s 24	, and 22.	
Ţn	e ans	,,,,			

Normally, if you look the observation of the given series, you will observation of digits are running in descending order starting with number 25, and 26. By using this impression you can easily and in shortest time locate the missing number from the series.

## MULTIPLYING METHOD

In this case some digits are being multiplied in ascending order to make a sequence.

Example: 1, 4, 9, 16, 25, 36, ff, ff

If you observe carefully it shows that each number is multiplying by its own value. The mathematically will illustrate as:

1	x	1	=	1	
2	×	2	=	4	
3	×	-3	=	9	
4	×	4	=	16	
5	×	5	=	25	
6	X	6	=	36	
7	Χ.	7	=	49	
8	×	8	=	64	

The correct answer is 49, 64.

#### LLUSTRATIONS

2 4 7 11 16 ?

The correct answer is 22, because the series increase by 2, 3, 4, 5 6 and so on. Hence 16 + 6 = 22.

16	5 15	23 29	39 47	53 63
	(a)	71	(b)	72
	(c)	69	(d)	73
	Ans.	(a)		

The digits 10, 8, 6 are adding consecutively and repeatedly.

1 2	3 2 3 4		
	3	(b)	4
(c)	5	(d)	6
Ans	(a)		

1 is adding two times and 1 is being subtracted one time repeatedly, thus completing the series.

	24		25
(a)	24	(b)	
(c)	26	(d)	27

Ans. (a) Natural numbers starting from 6 adding consecutively in the descending order.

In this case, the adding and subtracting method is being followed. +1 and -2 gives the correct answer.

#### **QUESTIONS WITH ANSWERS EXPLAINED**

1.	3, 5, 7, 9,		
	(A) 1	(B)	11
	(C) 13	(D)	6
Ans.	The numbers are	increa	sing by 2.
2.	4, 6, 9, 13,		
	(A) 18	(B)	17
	(C) 16	(D)	19
Ans.	The difference be number increases		two consecutive
3.	4, 9, 16, 25,		
	(A) 32	(B)	42
	(C) 55	(D)	36
Ans.	Each number is a	whole	square.
7.	3, 5, 9, 17,		

(B) 65

(D) 42

(A) 26

(C) 33

Ans.	2nd number (5) is twice the 1st number
	minus one, similarly 3rd number (9) is
	twice the second number minus one and
	so on

Which one number will complete the following numbers series? 4, 11, 7, 14, 10, 17, ...?...

(A) 24

(B) 13

(C) 20

(D) 21

Ans. There are two series:

4, 7, 10, ... and 11, 14, 17, ...

9. Which one number will complete the following number series:

2, 6, 12, 20, 30, 42, ...?...

(A) 56

(B) 54

(C) 50

(D) 62

Ans. The difference between two consecutive numbers are 4, 6, 8, 10, 12 and 14 respectively.

11. Which one number will complete the series?

Series: 1, 3, 7, 15, 31, 63, ?

(A) 123

(B) 125

(C) 127

(D) 129

Ans. Difference between two consecutive terms are 2, 4, 8, 16, 32 and 64 respettively.

13. Which one number will complete the series: 8, 13, 10, 15, 12, 17, 14, ...?

(A) 19

(B) 22

(C) 16

(D) 20

Second term is greater than first term by Ans. 5. while the third term is less than the second term by 3. The same order is repeated.

14 Which one of the number completes the series: 2, 5, 8, 11, 14, ...

(A) 18

(B) 17 '

(C) 19

(D) 16

The difference of two Ans. consecutive numbers is 3 in each case.

Which number will replace the 18. question mark?

1, 2, 5, 12, 27, 58, ...?

(A) 121

(B) 138

(C) 135

(D) 174

Each number is obtained by adding 0.1. Each number is 2, 3 and 5 respectively to the double of Ans.

26. 1, 2, 4, 8, 16, ?

(A) 20

(B) 24

(C) 28

(D) 32

Each number is two times of its previous Ans.

27. 6, 3, 12, 6, 24, ?

(A) 12

(B) 18

(C) 30

(D) 48

There are two series: Ans.

(6, 12, 24, ...) and (3, 6, 12, ...)

29. 64, 32, 16, 8, ?

(A) 0

(B) 1

(C) 2

(D) 4

Each number is half of its previous Ans. number.

30. 87, 90, 84, 88, 81, ...

(A) 85,93

(B) 86.98

(C) 86,78

(D) 86,86

Ans. Here are two series:

87, 84, 81, 78, ... and 90, 88, 86...

33. 3. 5, 10, 12, 24, 26, ?

(A) 52

(C) 28

(D) 48

By adding 2 in first number we get the Ans. second number and by multiplying the second number by 2 we get the third number. The same is repeated.

38. 5, 14, 27, 44, 65, ?

(A) 109

(B) 90

(C) 88

(D) 180

Ans. The difference of two consecutive is increasing by 4.

39. 1, 4, 10, 22, 46, ?

(A) 68

(B) 48

(C) 12

(D) 94

The differences of two consecutive terms Ans. are 3, 6, 12, 24, 48, ...

42

Ans

Ans

48

Sories	1	7	
The second secon	-	-	_

100 1 2	the second secon		201100
42.	3, 5, 9, 17, 33, ? (A) 49 (B) 48	9.	8 10 14 18 26 (a) 32 (b) 34 (c) 36 (d) 30
Ans:	(C) 63 (D) 65 The difference of two consecutive terms are 2, 4, 8, 16, 32, 17, 13, 11, 7, 5, 1, ?	10.	(c) 36 (d) 30 14 6 21 9 28 12, (a) 36 15 (b) 35 15 (c) 34 17 (d) 35 14
47	(A) 1 (B) 2 (C) 0 (D) -1	11.	48 24 20 10 6 3 (a) 2 (b) 1
Ans.	Each odd term is less by 2 than its previous term.  Which is the number that comes	12.	2 6 12 36 72 216 (a) 288 (b) 376
48.	next in this sequence? 4, 6, 12, 14, 28, 30	13.	(c) 432 (d) 476 1 2 4 8 16 32
	(A) 32 (B) 64		(a) 48 (b) 56 (c) 64 (d) 80
Ans.	(C) 62 (D) 60 There are two series in it: 4, 12, 28, 60 and 6, 14, 30, 62	14.	15 13 11 14 17 15 (a) 11 (b) 12 (c) 13 (d) 14
	EXERCISE	15.	8 7 10 5 4 7 (a) 6 (b) 4 (c) 3 (d) 2
1.	<b>36, 30, 24, 18 ?</b> (a) 22 (b) 12 (c) 21 (d) 11	16.	7 4 12 9 27 24 (a) 11 (b) 36 (c) 48 (d) 72
2.	7 9 12 14 17 19 22 ? (a) 24 (b) 26 (c) 18 (d) 23	17.	2 4 7 11 16, (a) 21 29 (b) 22 28 (c) 21 28 (d) 22 29
3.	7 11 16 22 26 31 (a) 32 (b) 34 (c) 37 (d) 39	18.	3 12 6 24 12 48 (a) 24 (b) 32 (c) 36 (d) 40
4.	15 11 7 14 10 6 (a) 4 (b) 6	19.	1/ <sub>16</sub> 1/ <sub>4</sub> 1/ <sub>2</sub> 2 4 16 (a) 24 (b) 32 (c) 48 (d) 64
5.	7 4 12 9 27 24 (a) 11 (b) 36 (d) 52	20.	3 9 14 18 21 23 (a) 24 (b) 25 (c) 26 (d) 27
6.	8 12 17 24 28 33 (a) 36 (b) 37 (d) 40	21.	(a) 33 (b) 32 (c) 31 (d) 30
7.	18 15 23 20 28 (a) 23 (b) 24 (d) 36	22.	(a) 55 (b) 54 (c) 56 (d) 59
8.	(c)* 25 (d) 50 <b>24 12 36 24 48 36</b> (a) 40 (b) 50 (c) 52 (d) 60	23.	5 3 9 121 19 (a) 9 (b) 36 (c) 57 (d) 64

		A STATE OF THE STA
24.	77 UL 10 A A 7	39. 4 9 16 25 36 49
	(a) $\frac{1}{8}$ (b) $\frac{1}{4}$	/-\ <b>F</b> /
	(c) 1/2 (d) 1	(0) 54
25.	48 24 20 10 6 3	. (4) 64
	(3) 3	40. 786756
	(0)	(a) 2 (b) 3
26.		(c) 4 (d) 5
	(2) 12 30 24 48 36	41. 11 22 88 528
	(0) 50	(a) 4124
27.	(4) 00	(c) 4324 (b) 4024
~/.	(2)	(-) 4224
	(a) 10 9 (b) 11 9	42. 5 9 17 33
20	(c) 10 11 (d) 11 10	(a) 65 (b) 71
28.	70 00 200 1200	(c) 74 (d) 114
	(a) 6250 (b) 2500	43. 17 19 22 26 31 37
	(c) 5012 (d) 3750	(a) 40 (b) 41
<b>29</b> .	10 18 15 23 20 28	(c) 42 (d) 44
	(a) 23 (b) 24	44. 3 9 14 18 21 23
	(c)* 25 (d) 36	(a) 24 (b) 25
30.	8 16 24 32 40 48	(c) 26 (d) 27
	1-1	45. 12 10 8 6 4 2
	(-)	(a) 1 (b) 0
		(c) 8 (d) 14
31.	- 10 00 100 210 040	46. 48 24 20 10 6 3
	(a) 1946 (b) 1944	(a) 2 (b) 1
	(c) 1296 (d) 1056	(c) -1 (d) -2
32.	77 76 74 71 67 62	
	(a) 60 (b) 59	47. 7 8 6 7 5 6
	(c) 58 (d) 56	(a) 2 (b) 3
33.		(c) 4 (d) 5
<b>33</b> .		48. 3 13 4 15 5 17 6 19 7
	(a) 288 (b) 376 (c) 432 (d) 648	(a) 20 (b) 23
		(c) 21 (d) 25
<i>34.</i>	32 33 31 34	49. 77 76 74 71 67 62
	(a) 30 (b) 36	(a) 59 (b) • 58
	(c) 32 (d) 34	(c) 57 (d) 56
<i>35.</i>	150 120 149 118 147 114 144	50. 8 10 14 20 28 38 50 64
	108,	(a) 80 (b) 71
	(a) 104 138 (b) 102 136	(c) 72 (d) 73
	(c) 135 140 (d) 140 100	
36.	1 4 2 8 6	51. 4 2 8 4 12 6
•••	(a) 88 (b) 24	(a) 8 (b) 9
	(c) 84 (d) 86	(c) 10 (d) 16
37.	7 6.5 6.25 5.75 5.5 5	52. 4 10 8 14 12 18
37.	(a) 4.75 (b) 4.5	(a) 20 (b) 16
	(c) 4.25 (d) 4	(c) 24 (d) 22
<i>38</i> .	1 2 4 8 16 32	53. 381 378 373 366
	(a) 48 (b) 56	(a) 367 (b) 356 (c) 357 (d) 360
	(c) 64 (d) 80	(c) 357 (d) 360

					Serves	179
54.	1248 (a) 10	(b) 12	69.	8 10 14 20 28 38		
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55.	7 49 343 2401		70.	14286	., ,,,	
	(a) 14807	(b) 16607		4.4	b) 20	
	(c) 15576	(d) 16708		(c) 48	d) 24	
56.	9 20 31 42 (a) 49	(b) 52	71.	10 18 15 23 20 2	-	
	(a) 49 (c) 53	(b) 52 (d) 64			b) 24 d) 36	
57.	8 16 24 32 40	48	72.	49 36 25 16 9 4		
3/	(a) 54	(b) 48	-		(b) 1	
	(c) 56	(d) 32		(c) 5 (	d) 64	-
58.	786756	6	73.	3.2 5.9 11.3 22.1		
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61.	10 15 12 17 14		76.	8.9 4.45 2.225		
	(a) 16 (c) 21	(b) 24 (d) 15			(b) 1.9678	1
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62.	64 32 16 8 4 1 (a) ½	(b) 1	77.		(b) 604	
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63.			78.	10 50 250 1250		
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64.	(a) 67	(b) 76	79.		(b) 14	
	(c) 69	(d) 72		4-1	(d) 8	
65.	102 85 68 51	34	80.			
	(a) 108	(b) 39 (d) 13		4-9	(b) 33 (d) 30	
66.	(c)* 17 4 10 8 14 12	1-2				
00.	(a) 16	(b) 20	81.	(a) 10 6	Charles and the second of the second	
	(c) 24	(d) 22		(c) · 11 4	(d) 12 4	
67.		18 147 114 144	82			
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	(c) 135 140	(d) 100 135	00			
68.	6 18 72 360 2	(h) 15210	83.	(a) 55	(b) 54	
	(a) 15120 (c) 5260	(b) 15210 (d) 21560		(c) 56	(d) 59	

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		62. b		
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(c) 16 (d) 28	73. a	74. d	75. b	76. c
94. 75 82 50 39	77. a	78. a	79. a	80 a
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(c) 28 (d) 38	85. b			
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	97. c	30. a	99. d	100. c
6 587887897 }				
(a) 6 (b) 8				
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7. 10 15 12 17 14 19				
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37. a	38.	C	39. d	40.	C	fe
41. d	42.	а	43. d	44.	а	q p
45. b	46.	C	47. c	48.	C	tc
49. d	50.		51. d	52.	b	а
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77. a	78.		79. a	80.	а	
81. d	82.		83. c	84.		
85. b	86.	/	87. c	88.	a	
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93. c	94.		95. b	96.		
97. c	98.	а	99. d	100.	C	
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